SECTIONS
OF STEAM STRUCK
MOULDINGS

Ranufactured by

MESSERGOS

TIMBER IMPORTERS, SAW MILL PROPRIETORS,
ENGLISH TIMBER & SLATE MERCHANTS,

READING, NEWBURY, MAIDENHEAD&LONDON.

HEAD OFFICE: READING.

PATTERNS OF AMERICAN AND SWEDISH DOORS, SASHES,
MOULDINGS, AND OTHER JOINERY.

TC 69.4.6 MES

.

1 1000

PRICES OF MOULDINGS

MANUFACTURED BY

MESSER & CO.,

AT THEIR

Steam Sawing, Planing and Moulding Mills,

QUEEN'S ROAD,

READING.

TIMBER, DEAL AND FLOORING IMPORTERS, ENGLISH TIMBER, CEMENT, AND SLATE MERCHANTS,

Reading, Newbury, Maidenhead & London,

Head Offices:—READING.

In giving orders please quote the Number of the Pattern in this Book, and state the quantity required. Mouldings, &c., made to Architects' Drawings in a few days with great care and at lowest possible

prices.

Quantities of 2000ft. or upwards will be delivered free to any Railway Station.

Wood Turning of every description up to 15ft. in length.

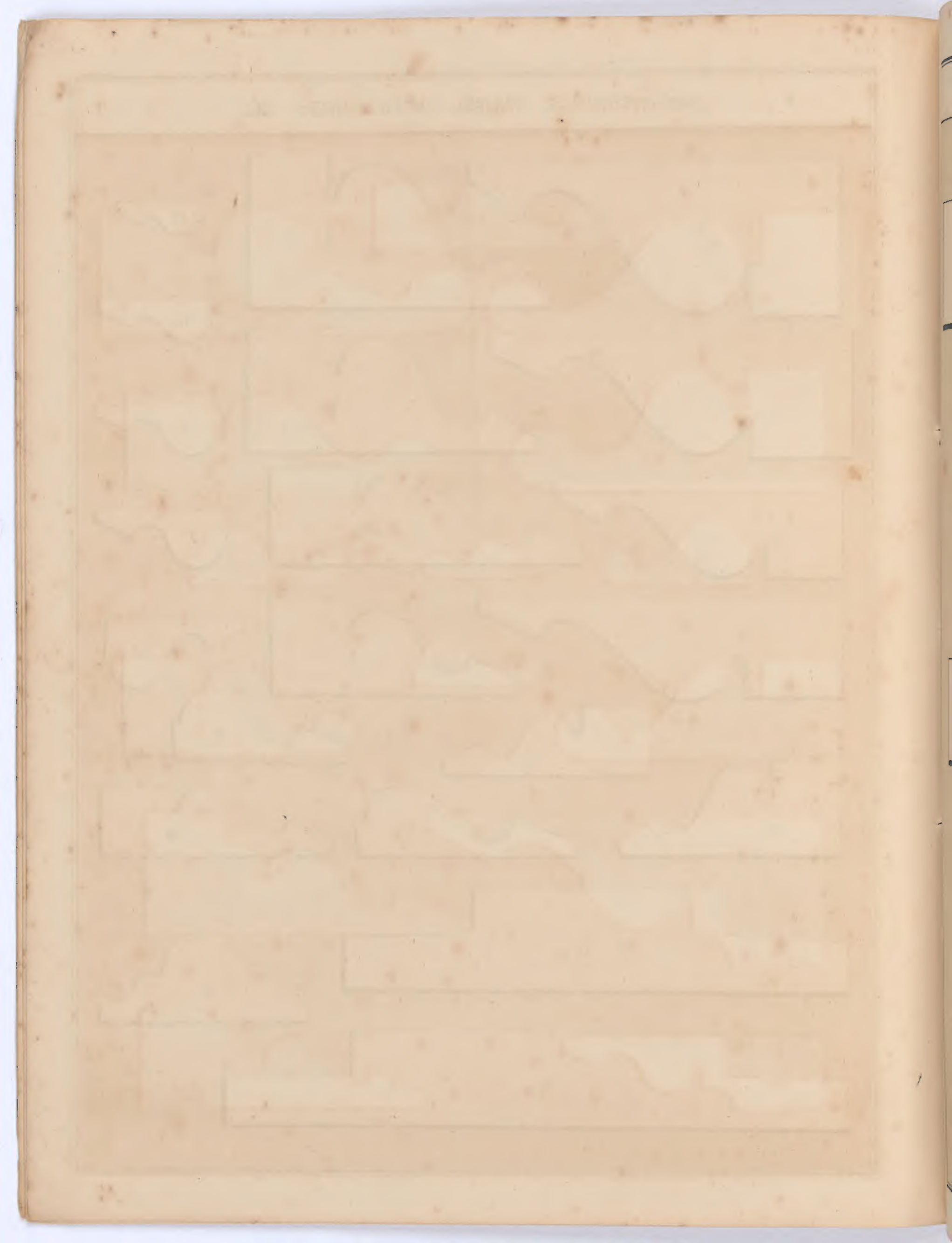
PRICES OF MOULDINGS, &c.,

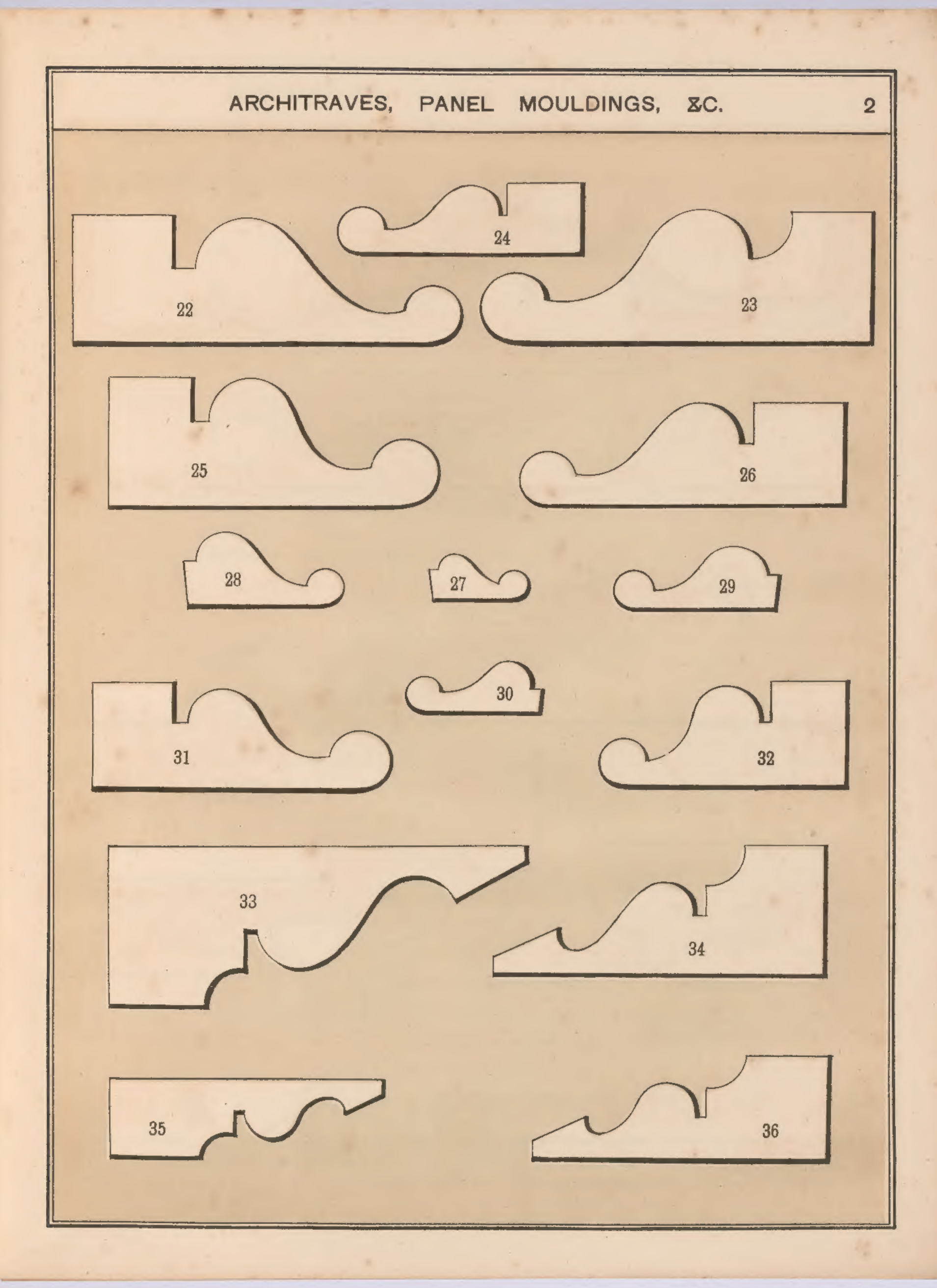
Made from Best Dry Yellow Pine.

No.	Price per 100ft.run	No. Price per	No.	Price per 100ft, run	No.	Price per 100ft. run	No.	Price per 100ft. run	No.	Price per 100ft. run
1	14/9	51 3/9	101	6/6	151	8/3	201	14/3	251	31/-
-	13/-	52 4/6	102	5/6		4/3	202	22/-		7/-
~	12/9	53 4/-	103	5/-	153	10/6	203	14/3		18/9
	10/6	54 4/9	104	10/6	154	4/6	204	35/-		21/-
_	8/3	5513/-	105	9/9	155	5/-	205	35/-	2 16 44	34/3
	9/-	5610/9	106	13/3	156	15/9	206	25/-		28/9
	10/6		107	6/3	157	1	207	26/6		14/-
-	-/1-	-145	108		158	11/-	208	24/-		20/-
9	7/6	58 8/3.		2/2		4/6	209	4 1	3	/-
10	6/9	59 5/-	109	6/9		5/6		12/-		25/-
	6/3	6010/6	110	9/-	160	5/-	210	25/-	1000	43/6
11	0/0	61 4/6	111	5/6	161	6/9	211	30/~		63/-
	2/3	62 9/6	112	5/-	162	4/-	212	40/-		27/-
13	3/3	63 6/9	113	4/9	163	9/-	213	26/6		13/6
14	3/6	64 4/-	114	4/-	164	17/9	214	37/6		22/6
	3/9	6524/9		3/6	165		215	26/6		20/-
		6619/6								9/-
	4/9			The state of the s		1 1 1 1 1				25/-
	5/6	68 5/-		10. 1			218	1 1		31/~
	13/3	69 4/6				1,	219	14	-	44/-
	16/9			10/-			220			6/-
	- 14	71 7/6		100			221		271	12/6
			122	11/-	172	9/6	222	28/-	272	22/6
	1			2/9			223	29/-	273	13/6
		7419/6	124	9/-	174	22/9	224	11/-	274	36/-
	15/3	7510/6	125	5/6	175	22/6	225	14/6	275	9/-
	11/-	76 4/6					226	13/-	276	6/-
27	2/9	77 5/-	127	6/9	177	17/6	227	17/6	277	7/9
28		78 8/6					228	12/6	278	8/3
29	4/6	79 4/6	129	4/6	179	10/-	229	17/-	279	12/6
30	3/9	80 6/6	130	13/3	180	55/-	230	30/-	280	15/6
31		81 5/3						A V	281	11/6
32	8/3	82 4/-	132	- 1-				17/-	282	10/-
33		83 5/9	133					16/-	283	10/~
34	11/9	8416/-	134	10/6	184	34/-				15/6
35	6/6	8512/3	135	4/-	185	32/-				9/6
36	8/6	8612/9	136	9/-	186	35/-	236		W 4 W	5/9
37	13/3	8710/6	137	4/6	187	18/6				10/-
38	9/-	88 4/-	138	5/-	188	35/-	238	14/6		7/6
39	10/6	89 4/6	139	10/6	189	8/-	239	20/-		5/9
40	4/3	90 5/6	140	13/3	190	40/-	240	30/-	290	6/3
41	3/9	91 9/-	141	4/-	191	29/6	241	14/6		6/3
42	5/6	92 7/-	149	4/6	192	52/-	242	14/6		9/-
43	5/-	9316/-	143	5/-	193	16/6	243	23/6		2/-
44	5/6	9412/9	144	6/9	194	26/-	244	19/6		2/3
45	16/6	95 4/6	145	6/-	195	4/6	245	14/6	205	2/3
46	15/-	96 9/-	146	0/2	196	5/6	246	92/6	906	
47	9/-	97 4/9	147	19/	107	4/	947	15/6	400	$\frac{3\text{in}.6/6}{41.7/4}$
48	6/2	98 5/	140	10/6	100	5/-	940	95/		41,7/-
49	5/6	98 5/-	140	0/2	100	6/	940	92/	2	6 9/0
50	4/-	99 3/9	150	5/0	199	10/	250	7/0	207	4/0
00	2/-	100 4/-	100	9/0	200		400	1/6 [431	4/0

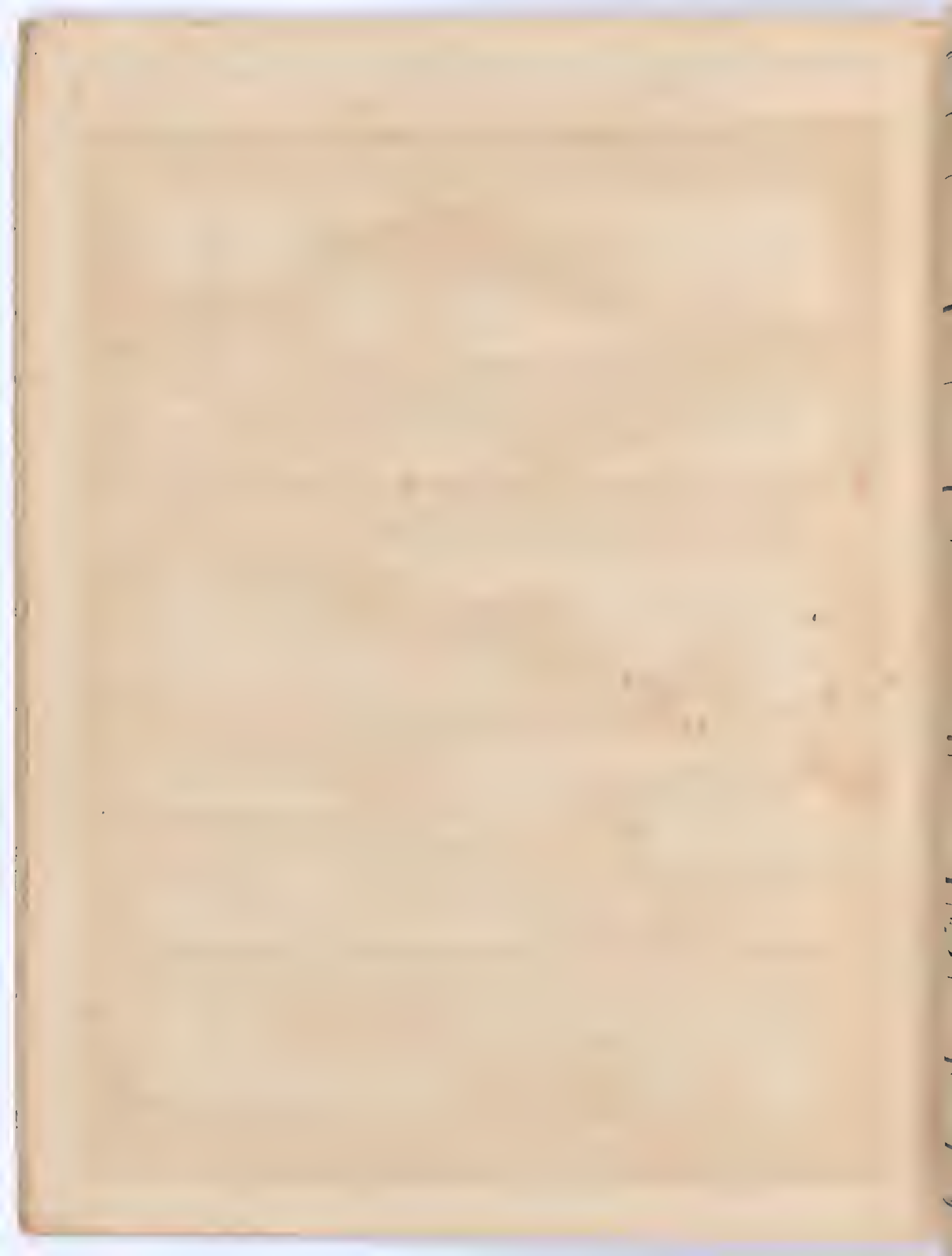
PRICES OF MOULDINGS (continued).

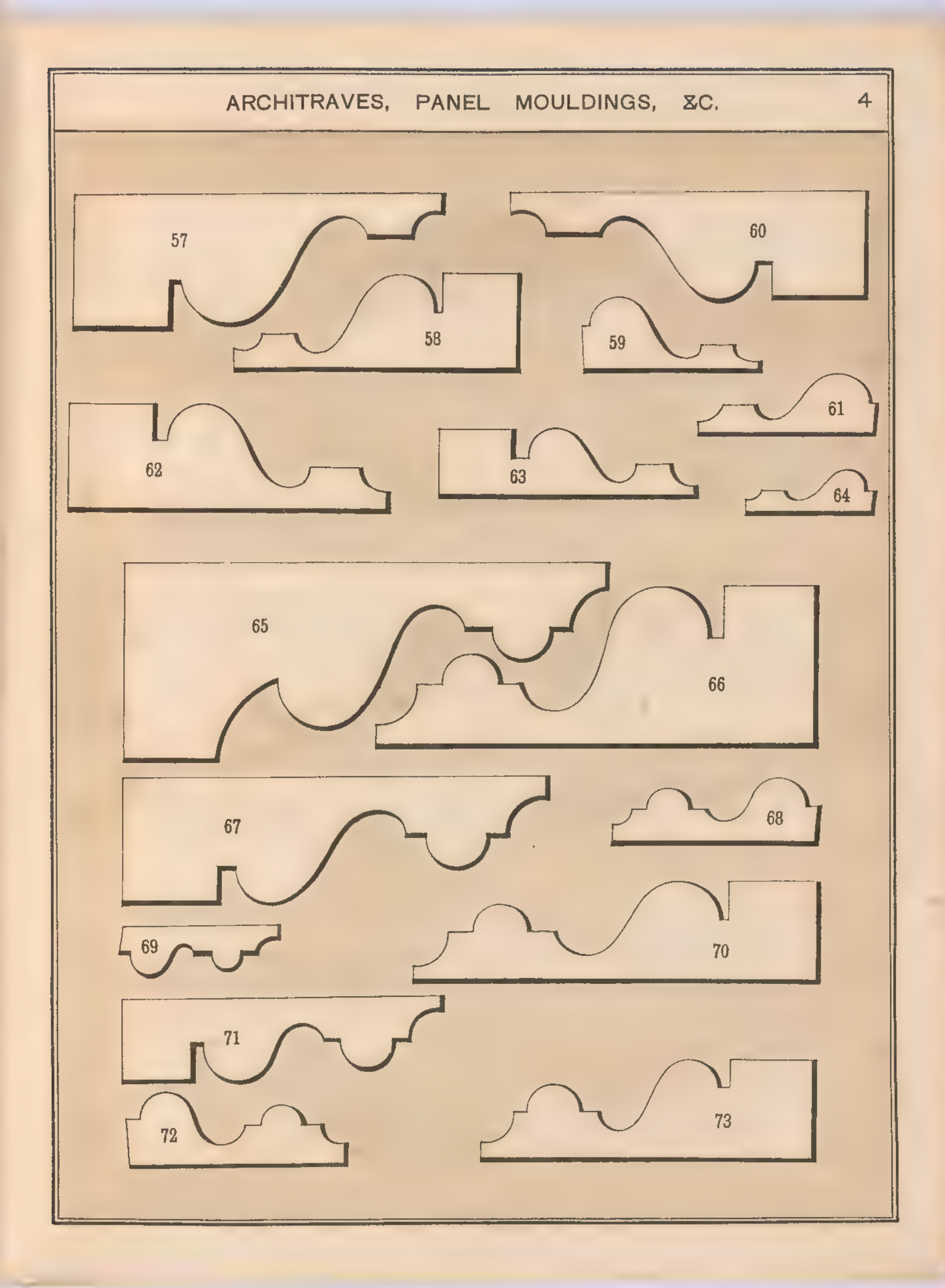
No. Price per 100ft. run.	No. Price per 100ft. run.	No. Price per 100ft. run.	No. Price per 100ft. run.
298 8/6	322 9/6	36010/-	410 8/-
299 8/-	323Plynth1 × 7 15/6	361 5/9	
300 9/-			411 8/-
0.04	$1 \times 9 19/9$	36210/-	41247/6
V	1 × 11 26/-	36316/-	412*47/6
30218/6	32417/-	36416/-	41334/-
$303 \mathrm{Torus} 1 \times 7 14/6$	32511/6	36510/6	413*34/-
$1 \times 9 18/9$	32612/-	36629/3	41423/-
1 × 11 24/-	327 Plynth $1\frac{1}{4} \times 7 \frac{17}{-}$	36714/6	414*23/-
304 Torus $\frac{7}{8} \times 4\frac{1}{2} = 9/6$	$1\frac{1}{4} \times 921/9$	368 6/9	41519/-
$\frac{7}{8} \times 6^{-11/6}$	$1\frac{1}{4} \times 11\ 29/-$	36910/-	415*19/-
$\frac{7}{8} \times 7 13/-$	32822/-	370 7/9	41623/-
$\frac{7}{8} \times 9 \ 17/6$	329 7/-	37127/6	416*23/-
* X 11 23/-	222	-10	410
$305 \text{ Moulded} \frac{3}{4} \times 4\frac{1}{2} 9/6$		2 2	
7		37323/3	
3 × 7 12/6	$1 \times 9 19/9$	374 9/6	
8 × 9 17/-	1 × 11 26/-	375 6/3	
306 Moulded 1 × 7 15/6	33219/6	37620/-	
$1 \times 9 19/6$	333 Moulded 1 × 7 19/-	377 6/6	
1 × 11 26/-	$1 \times 9 \ 23/6$		
$307 \text{Moulded} 1 \times 7 15/6$		379 5/9	
$1 \times 9 \ 19/9$		380 3/3	
1 × 11 26/-		381 2/-	
308 Moulded 1 × 7 18/-	1 × 11 30/-	382 3/-	
		383 3/6	
1 × 11 29/-	The second secon	- 1-	
	$1 \times 9 23/6$	384 6/9	
309 6/	1 × 11 30/-	385 2/9	
310 Moulded 1 × 7 16/6	33627/6	386 2/9	
$1 \times 9 \ 20/-$		387 3/-	
$1 \times 11 \ 26/6$		388 3/3	
311 Moulded 1 × 7 15/6	33910/6	389 4/-	
$1 \times 9 \ 19/6$	34015/-	390 2/6	
1 × 11 26/-	341 8/-	391 2/9	
31216/-	342 9/-	392 3/9	
		393 3/6	
3×7 12/6		394 4/6	
3 × 9 15/6		0.0-	
31416/6	34611/6	39613/3	
$315 \text{ Moulded } \frac{7}{8} \times 7 15/-$	-14-	397 4/-	
$\frac{7}{8} \times 9 19/-$		398 7/3	
		399 7/9	
$316 \mathrm{Moulded} \frac{7}{8} \times 7 15/-$		40015/-	
		401 4/9	
$\frac{7}{8} \times 11\ 24/6$		40211/-	
31710/3	35324/-	403 4/6	
318	-7-	404 7/6	
$1\frac{1}{8} \times 923/6$	- 1-		
$1\frac{1}{8} \times 11 \ 30/-$			
32118/6	35911/- [405	



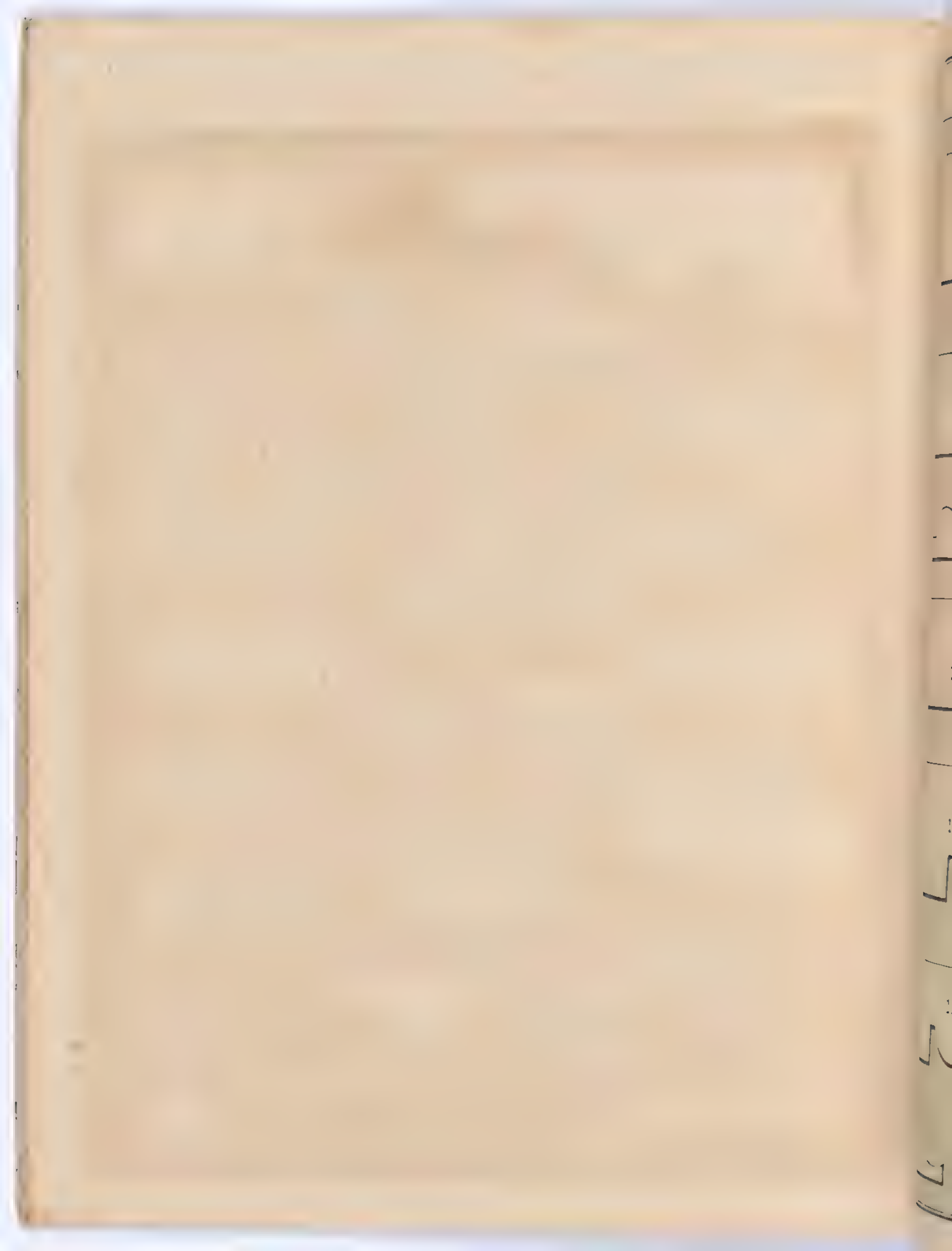




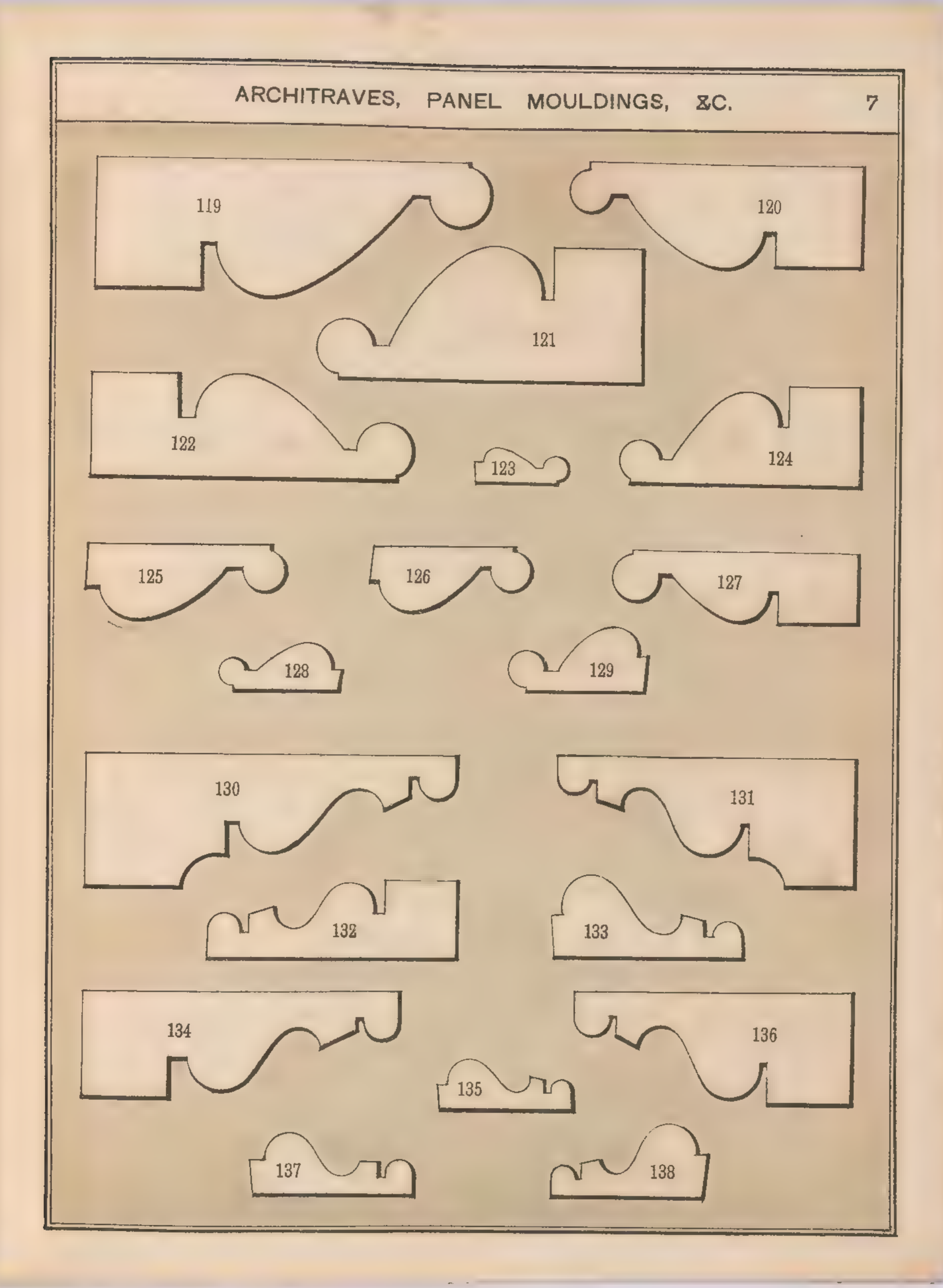




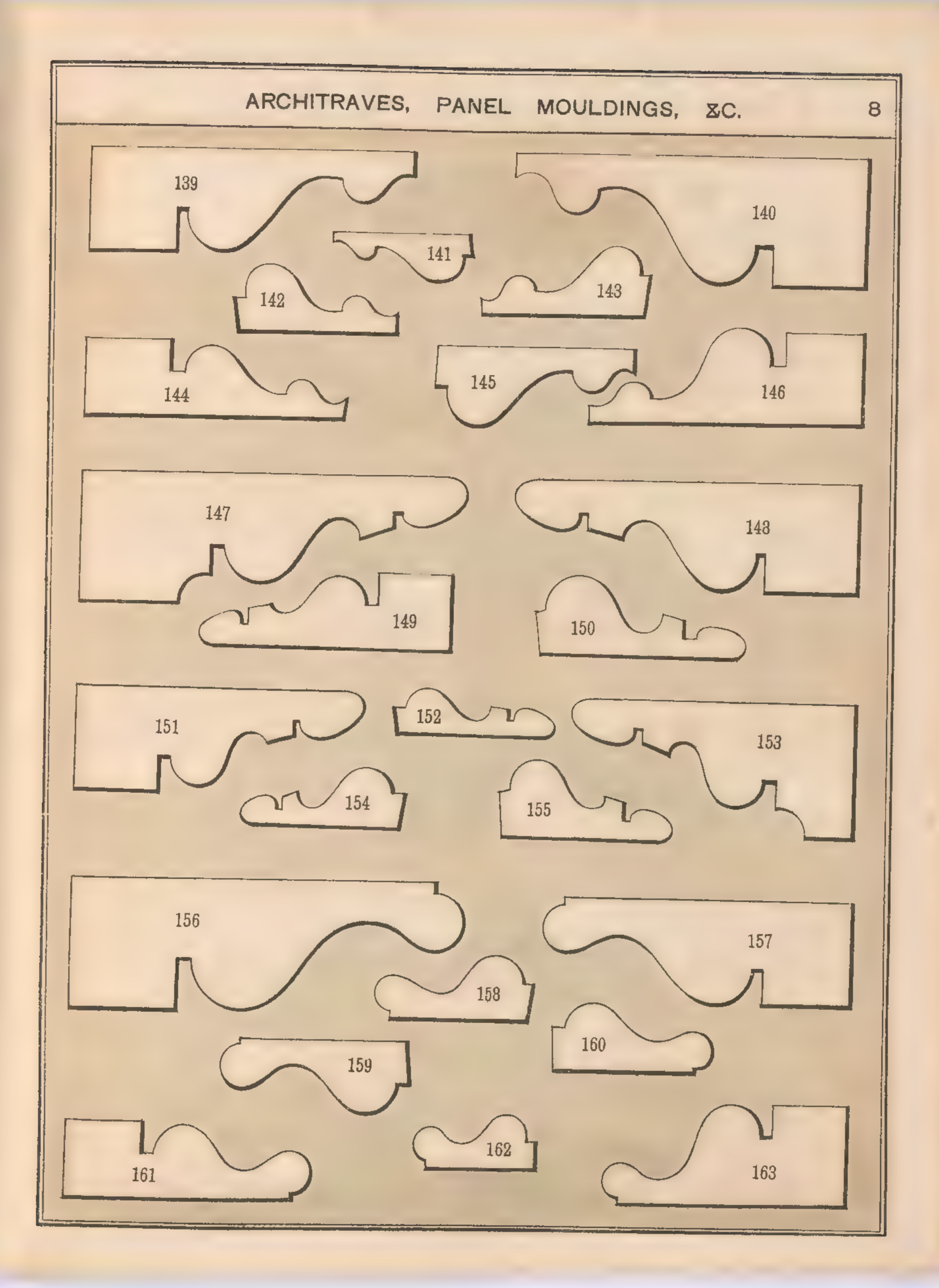


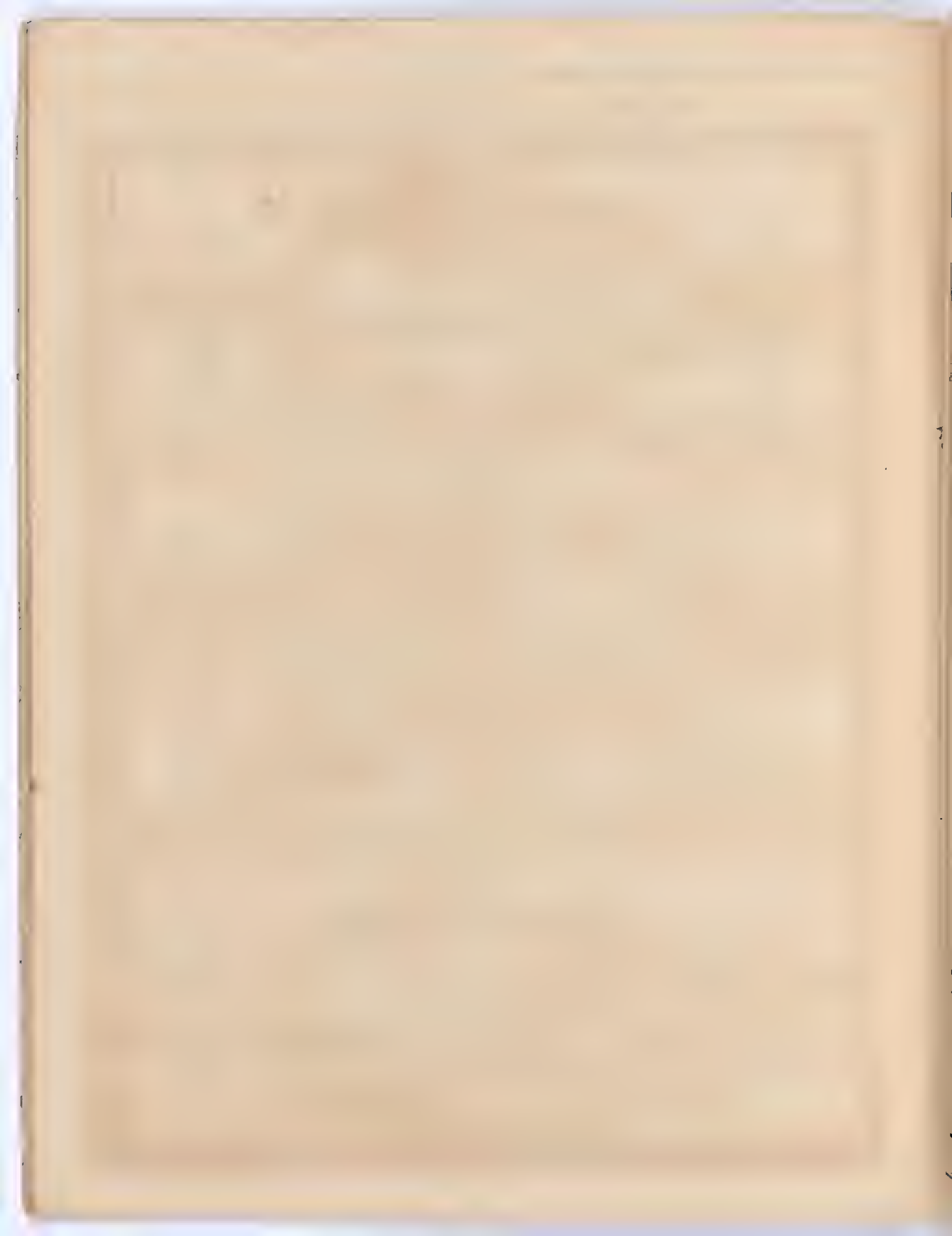


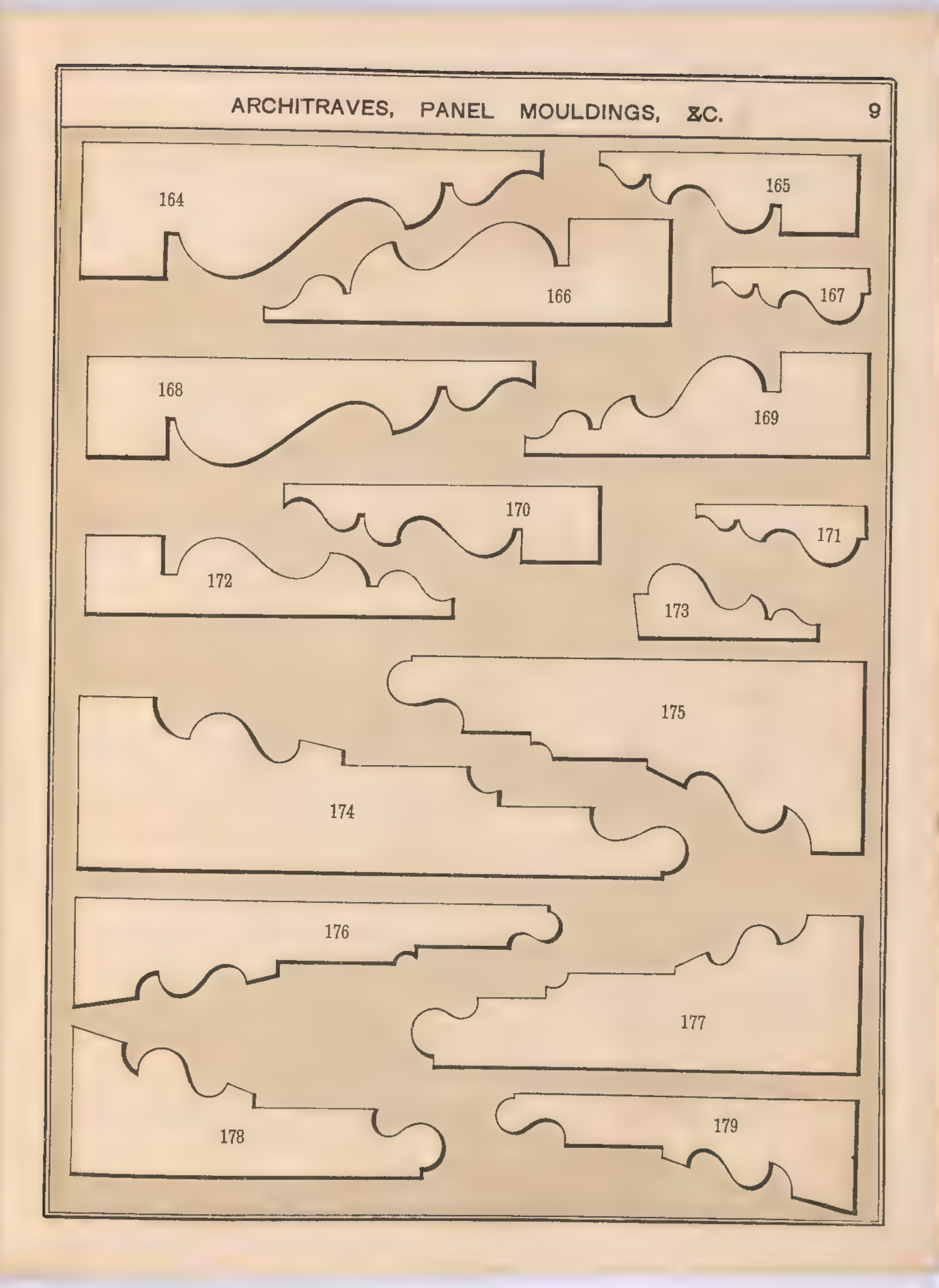




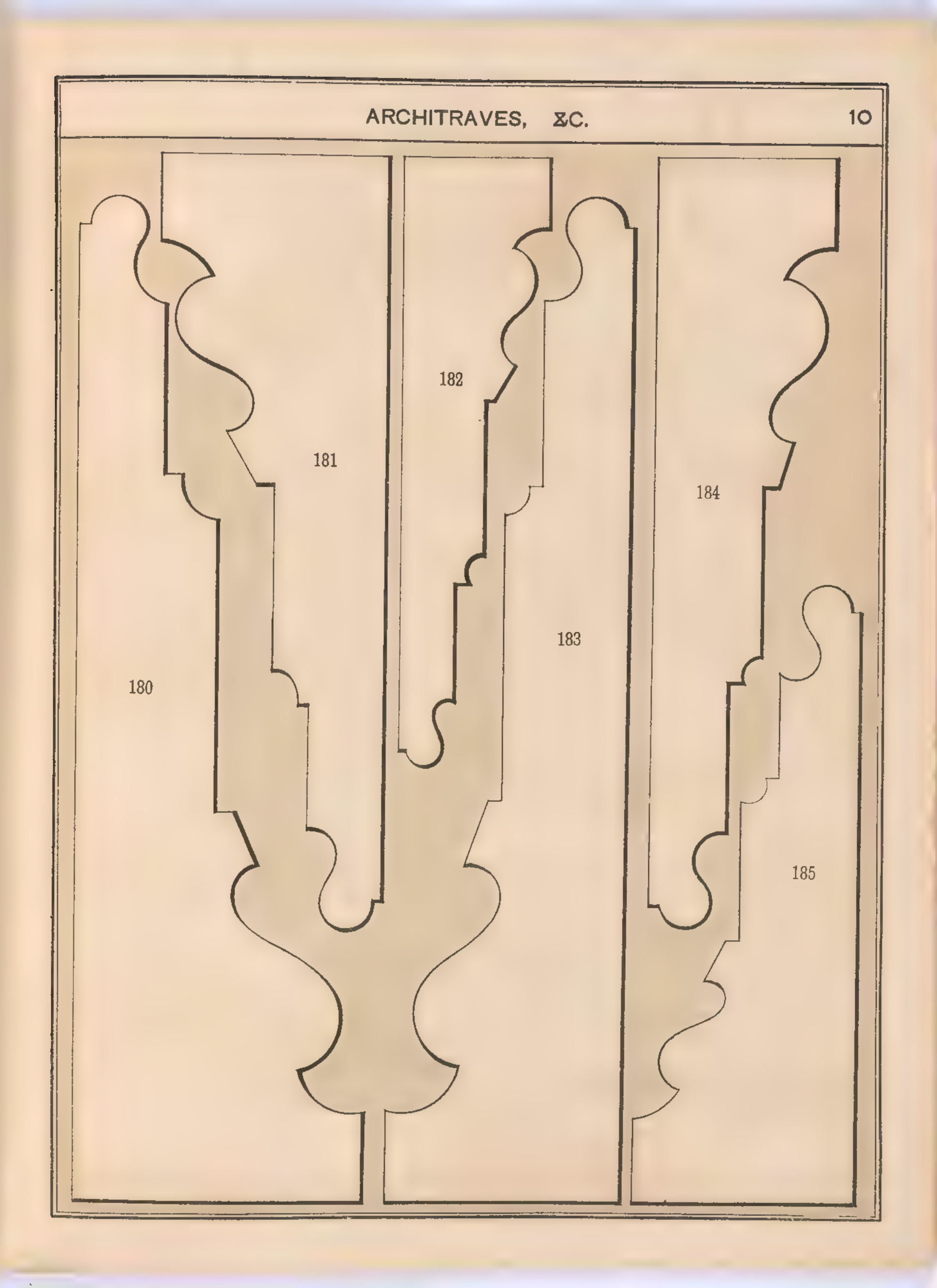




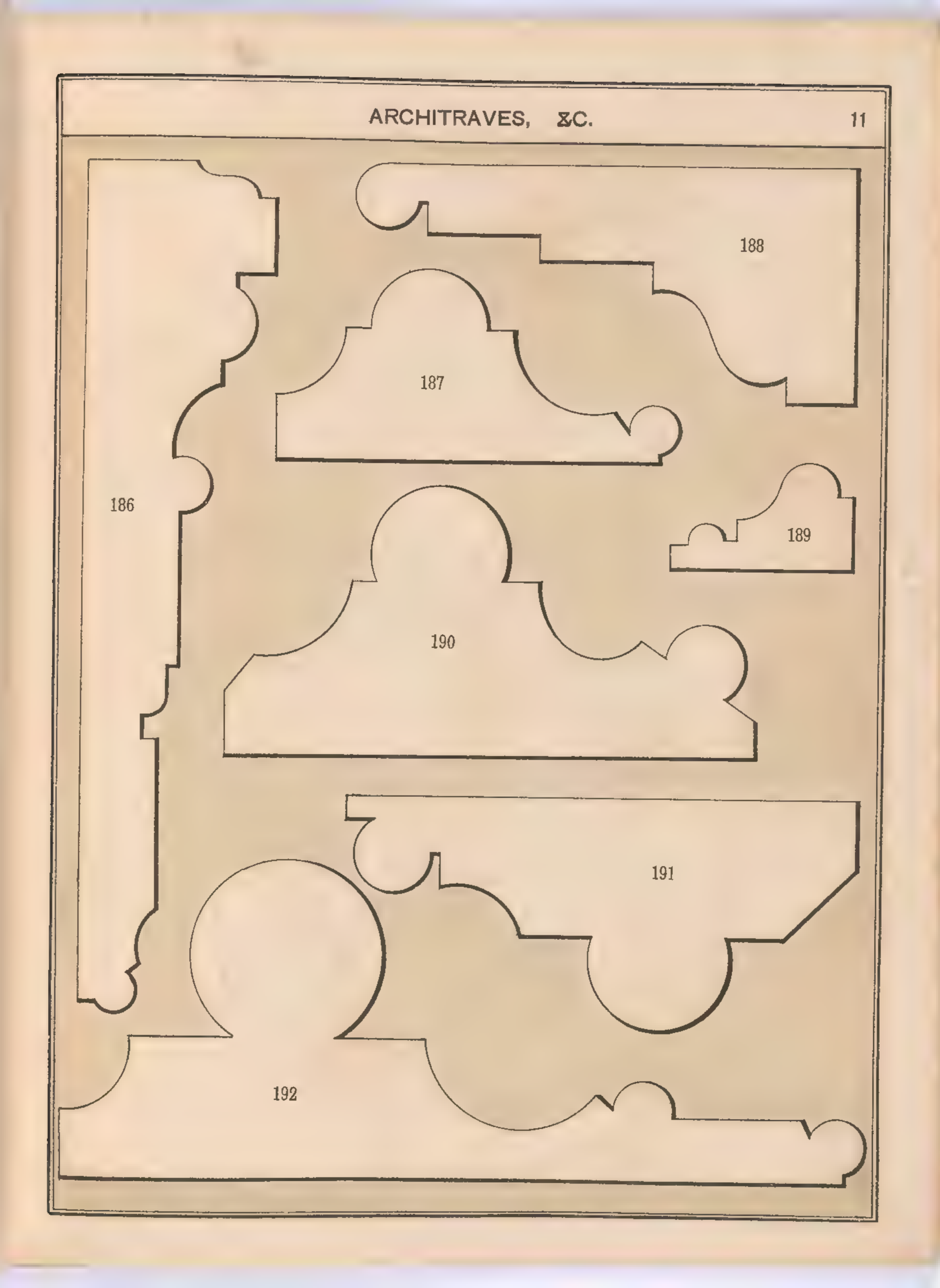




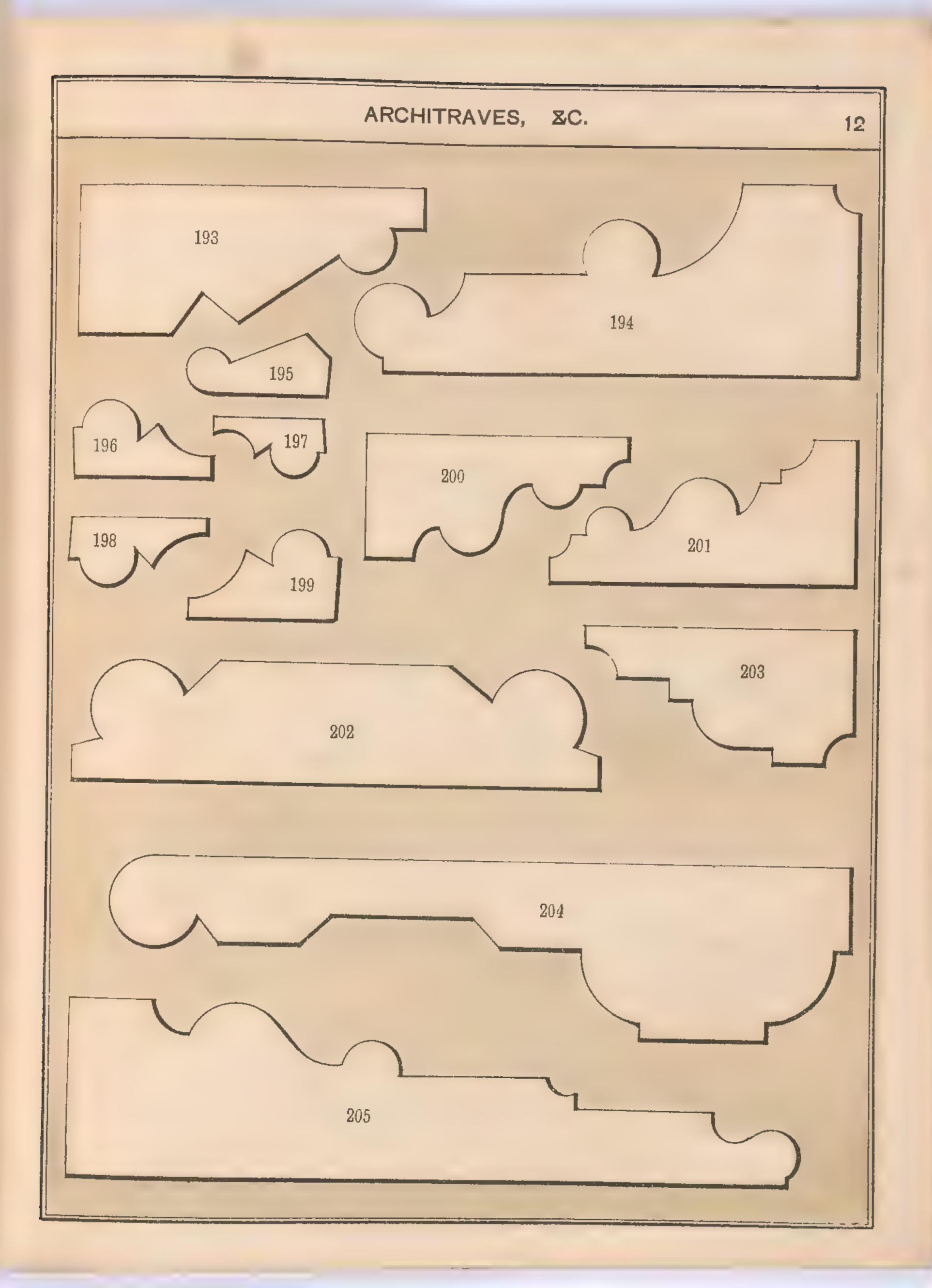




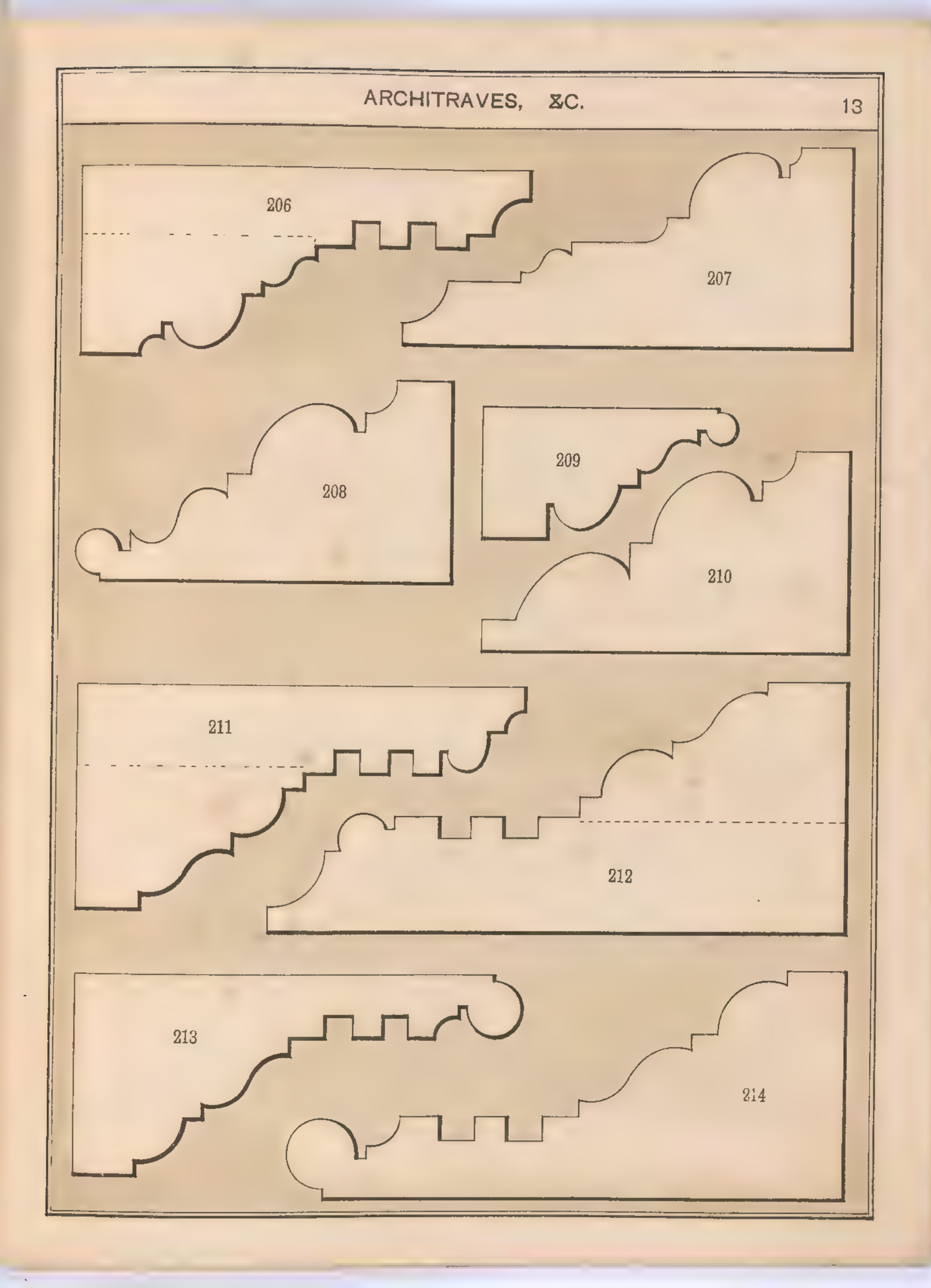




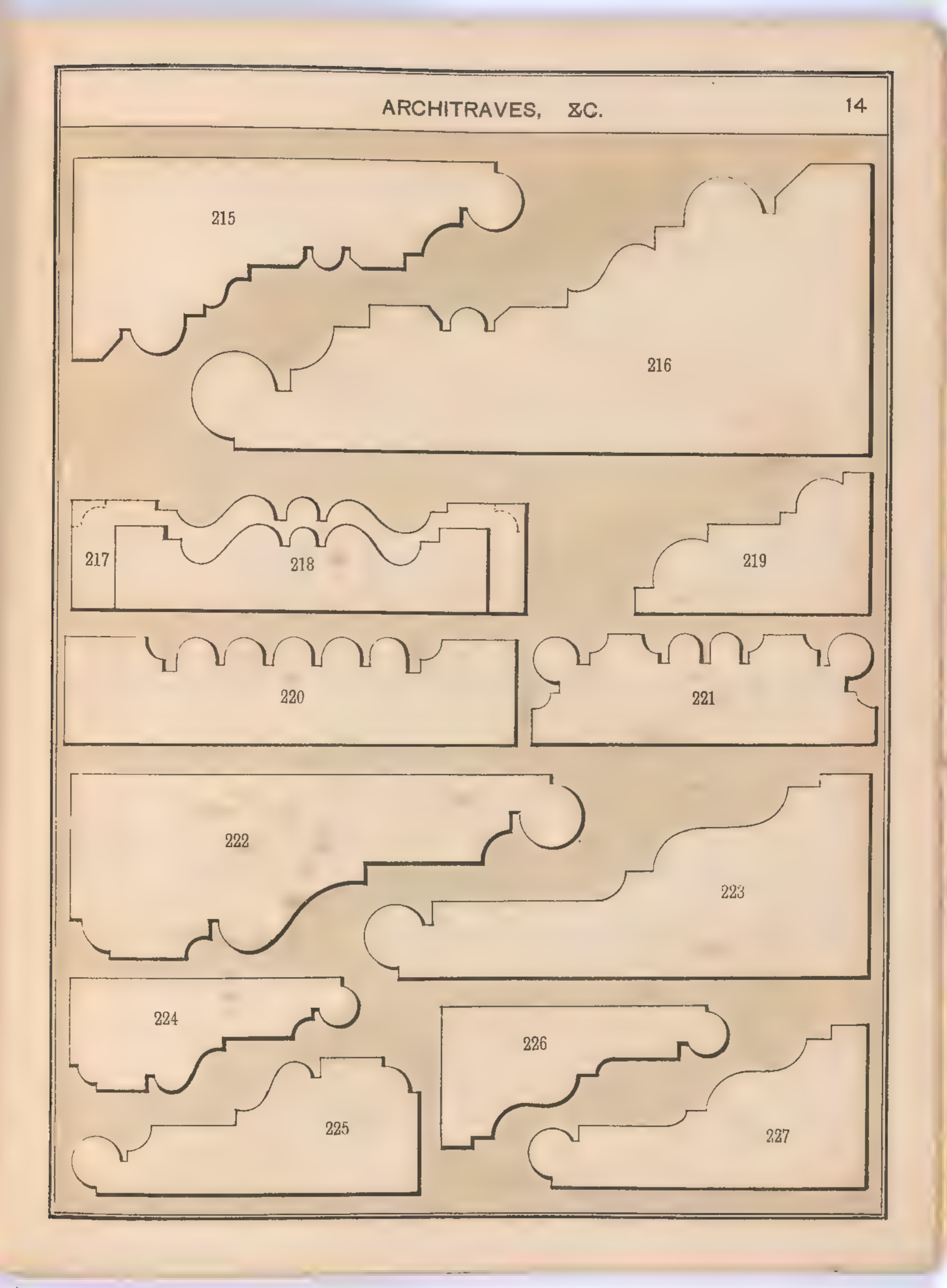




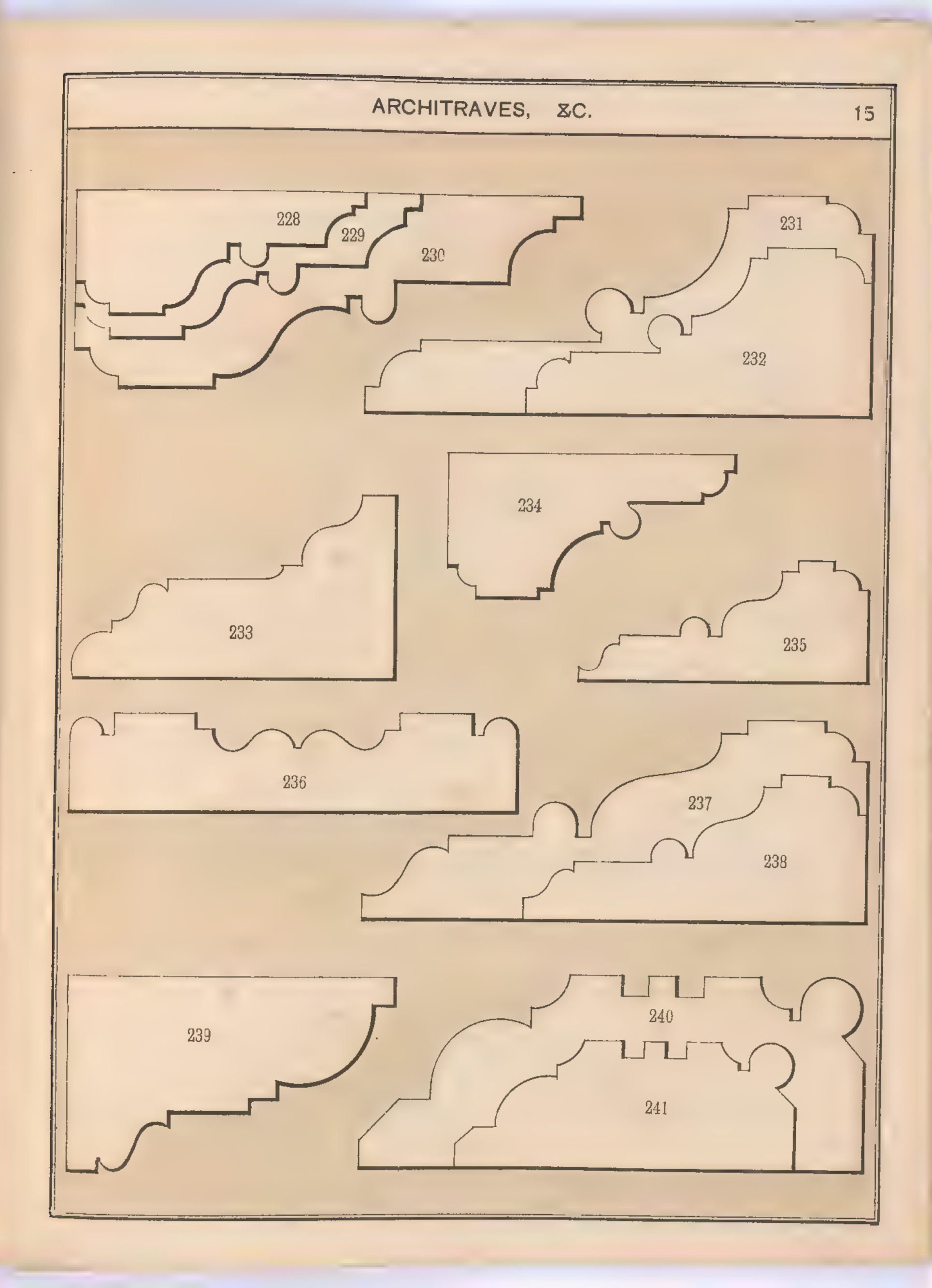




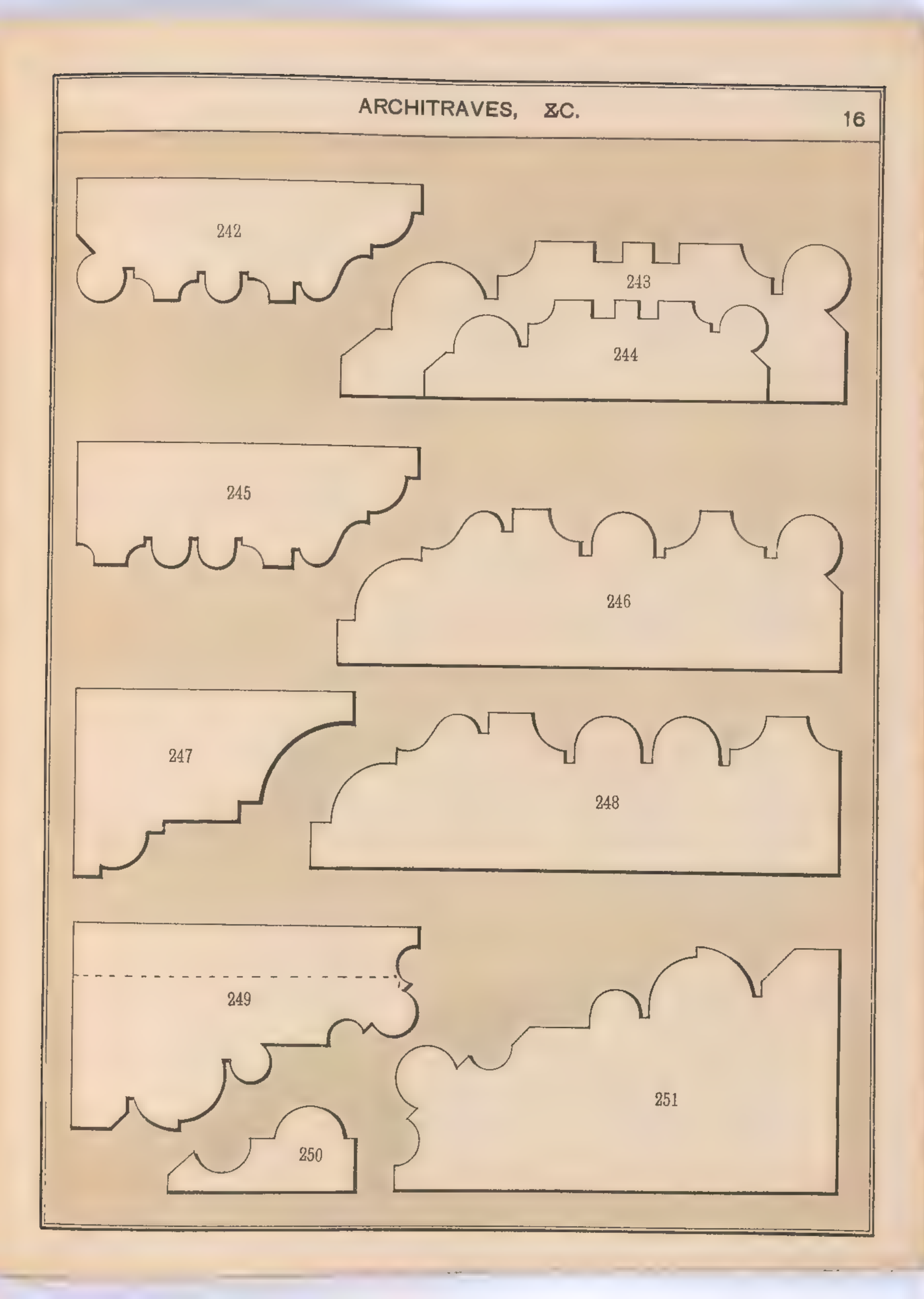




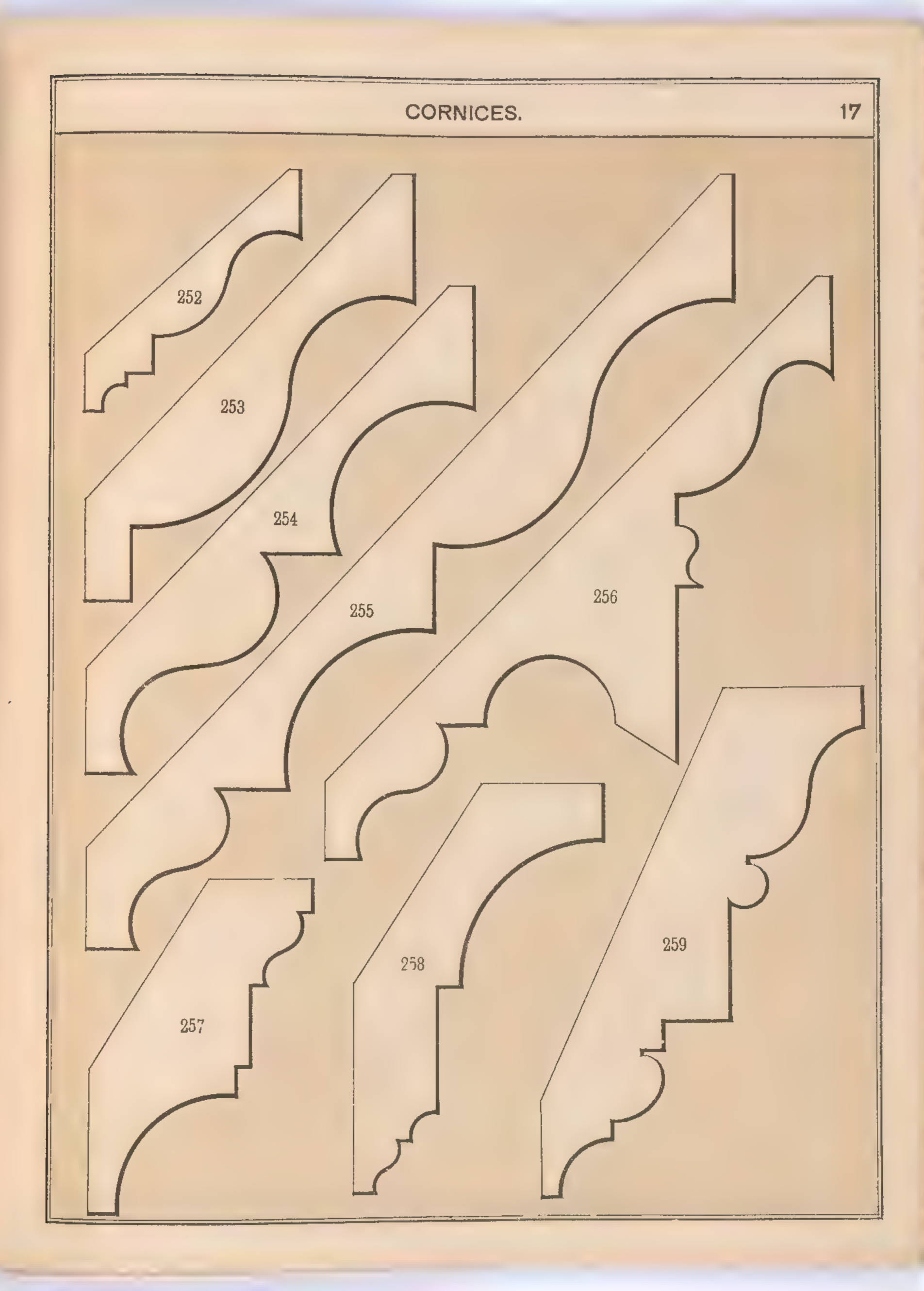




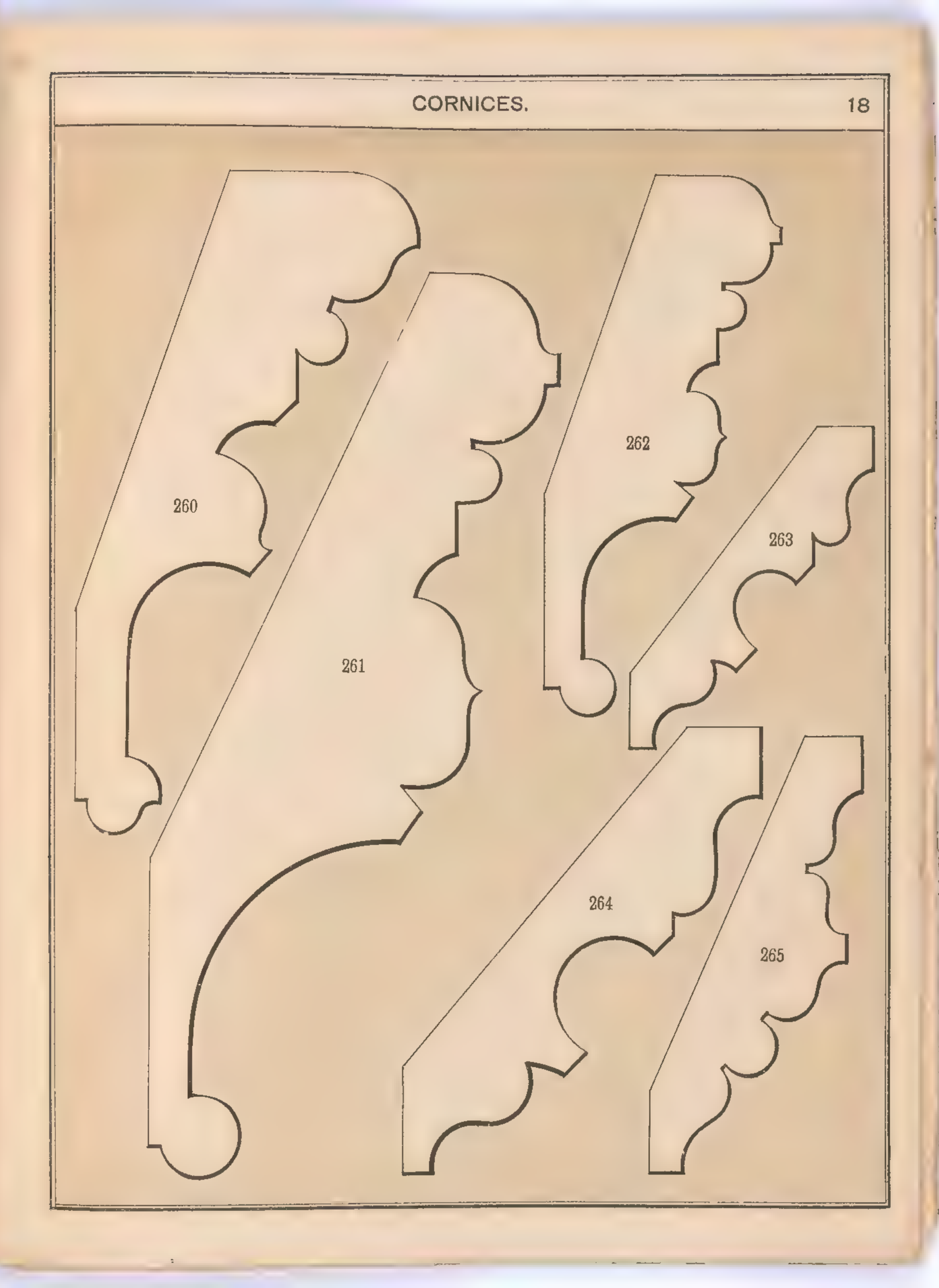




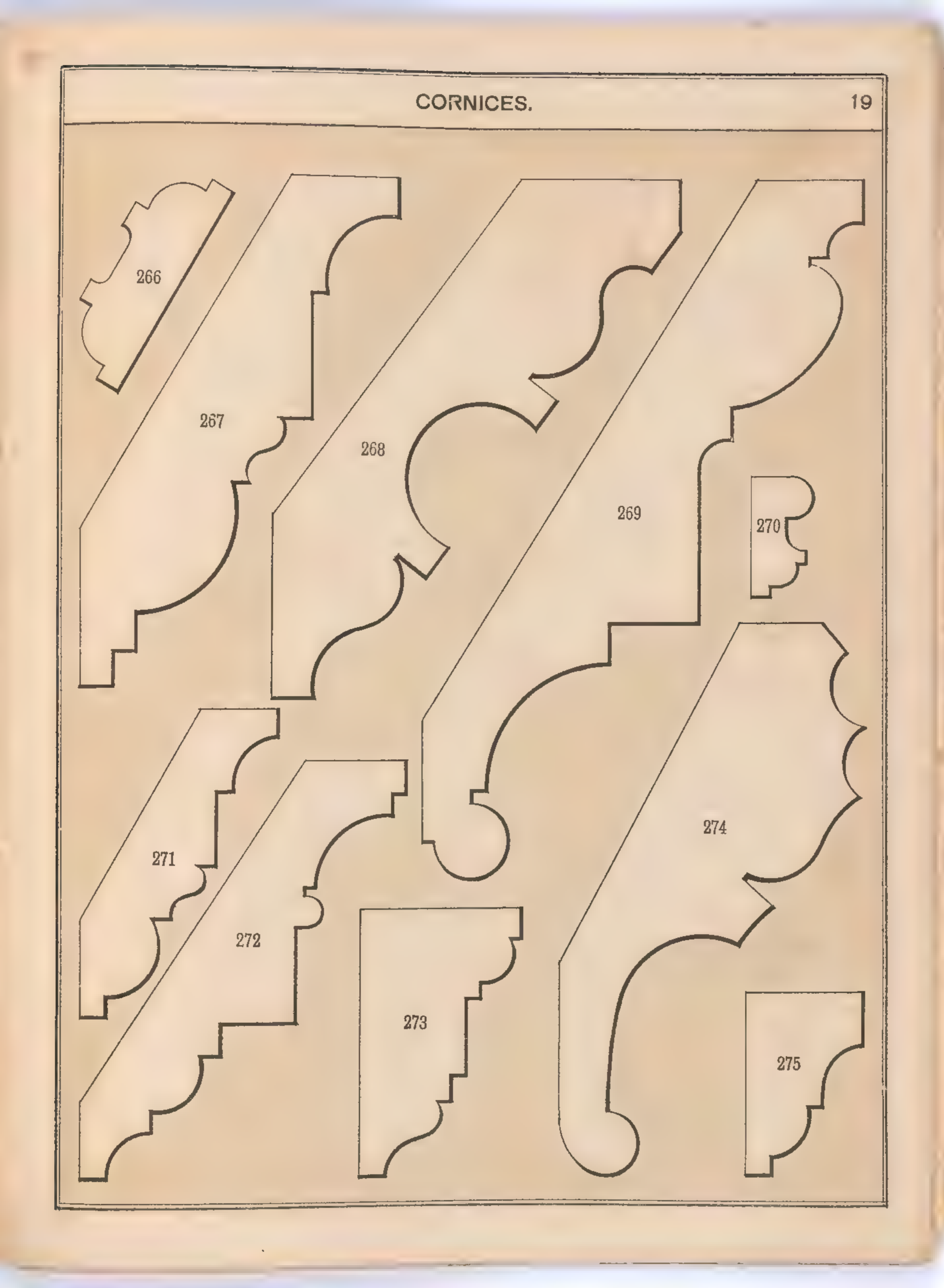




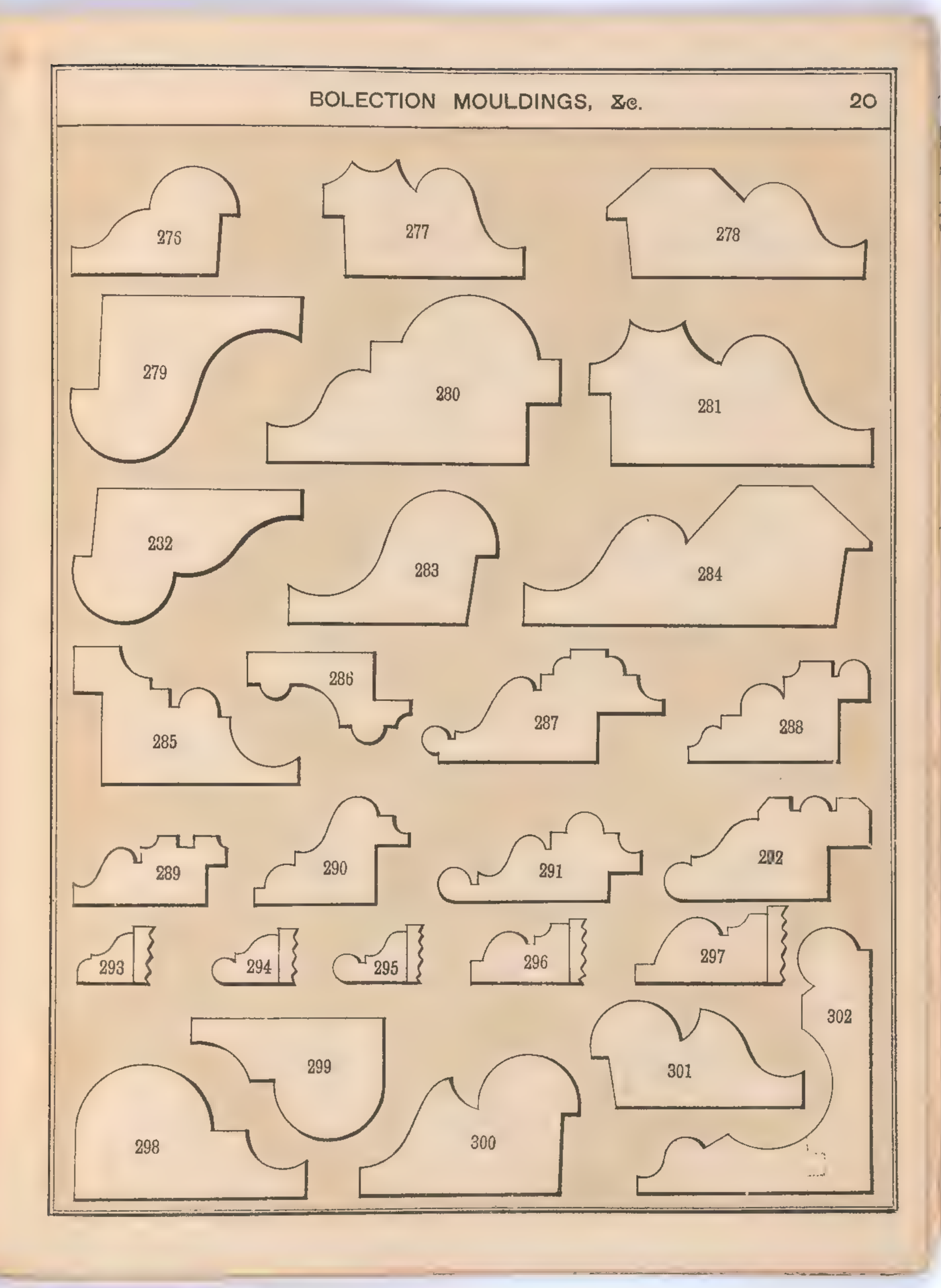






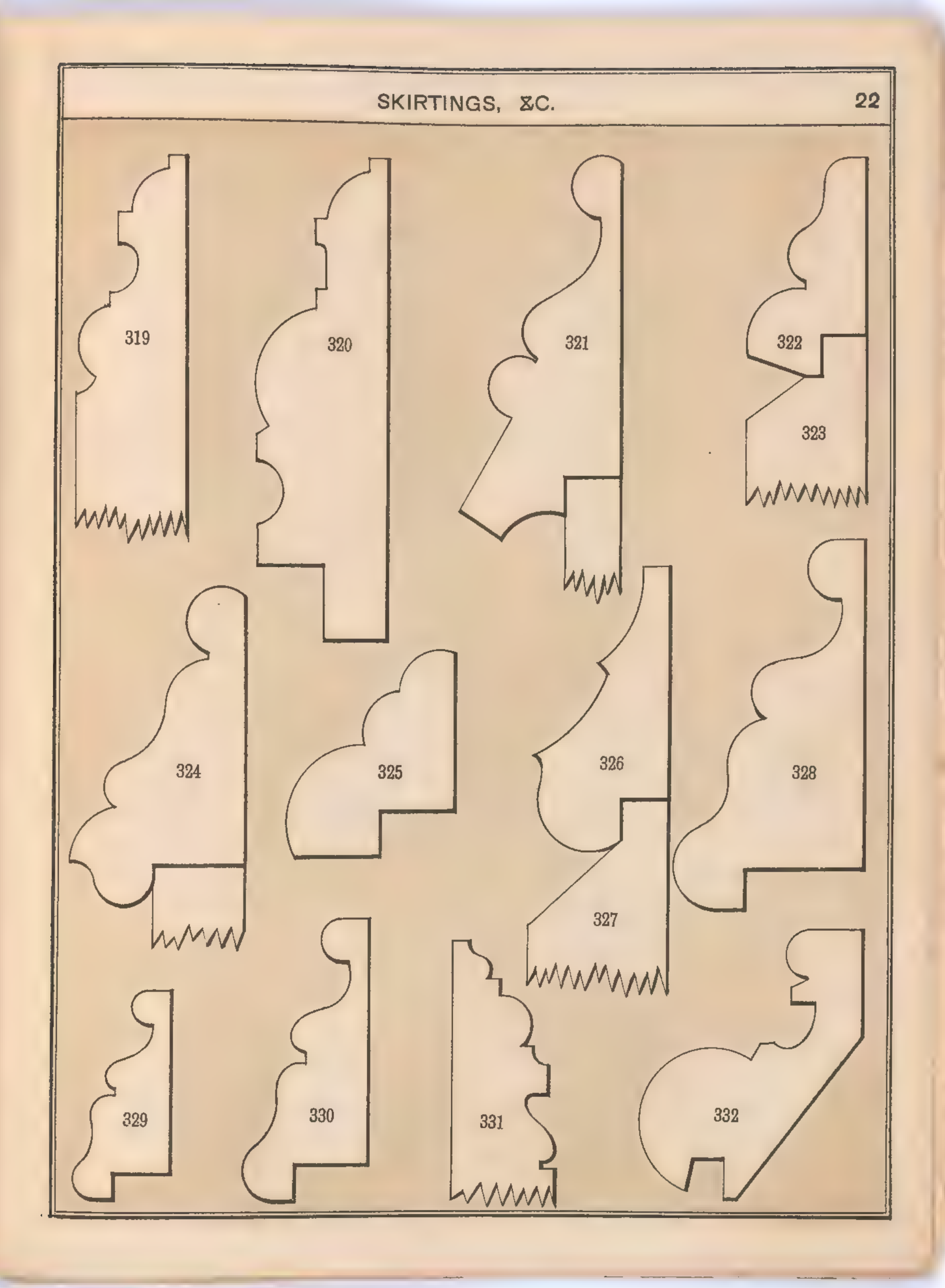




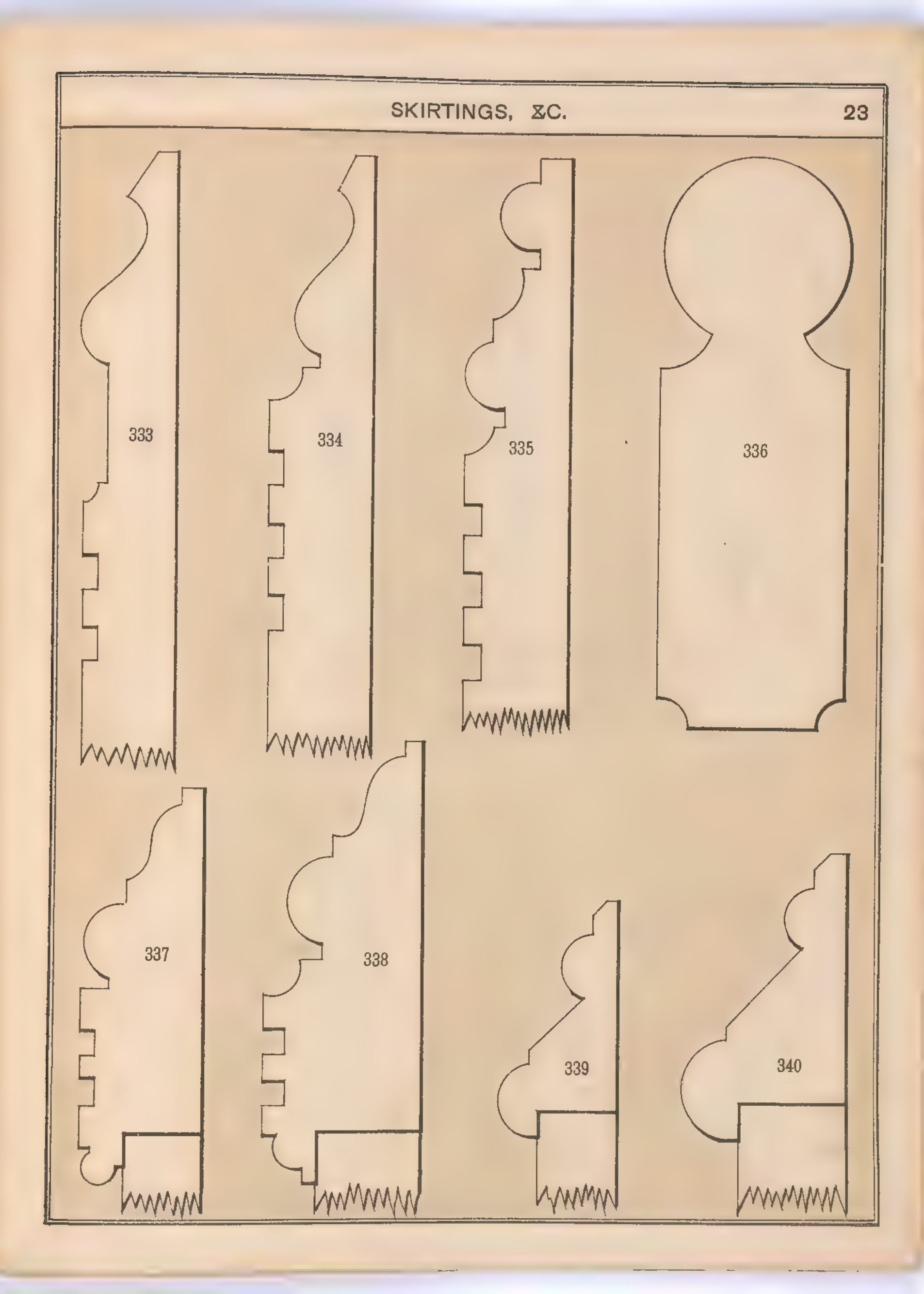




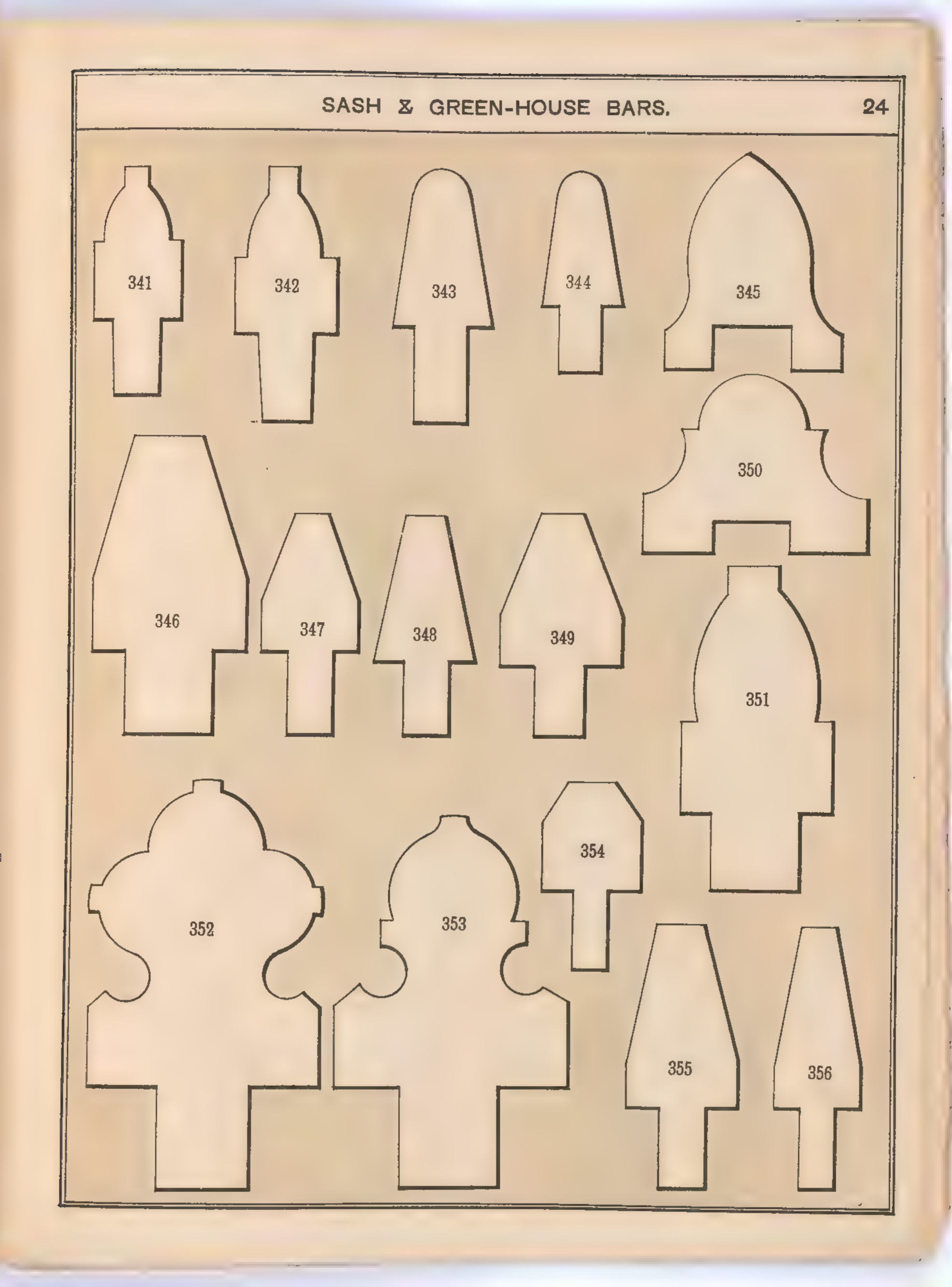




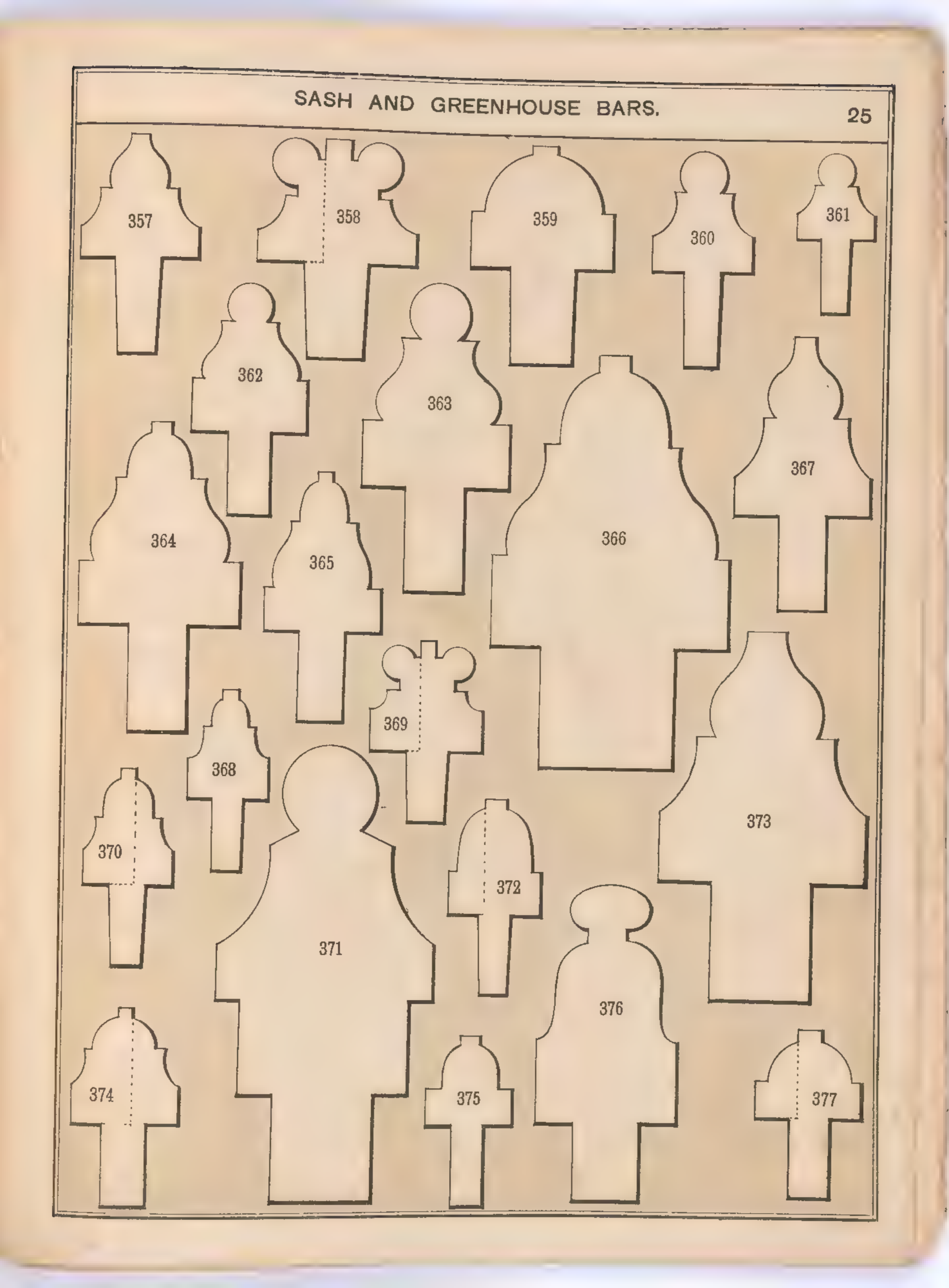




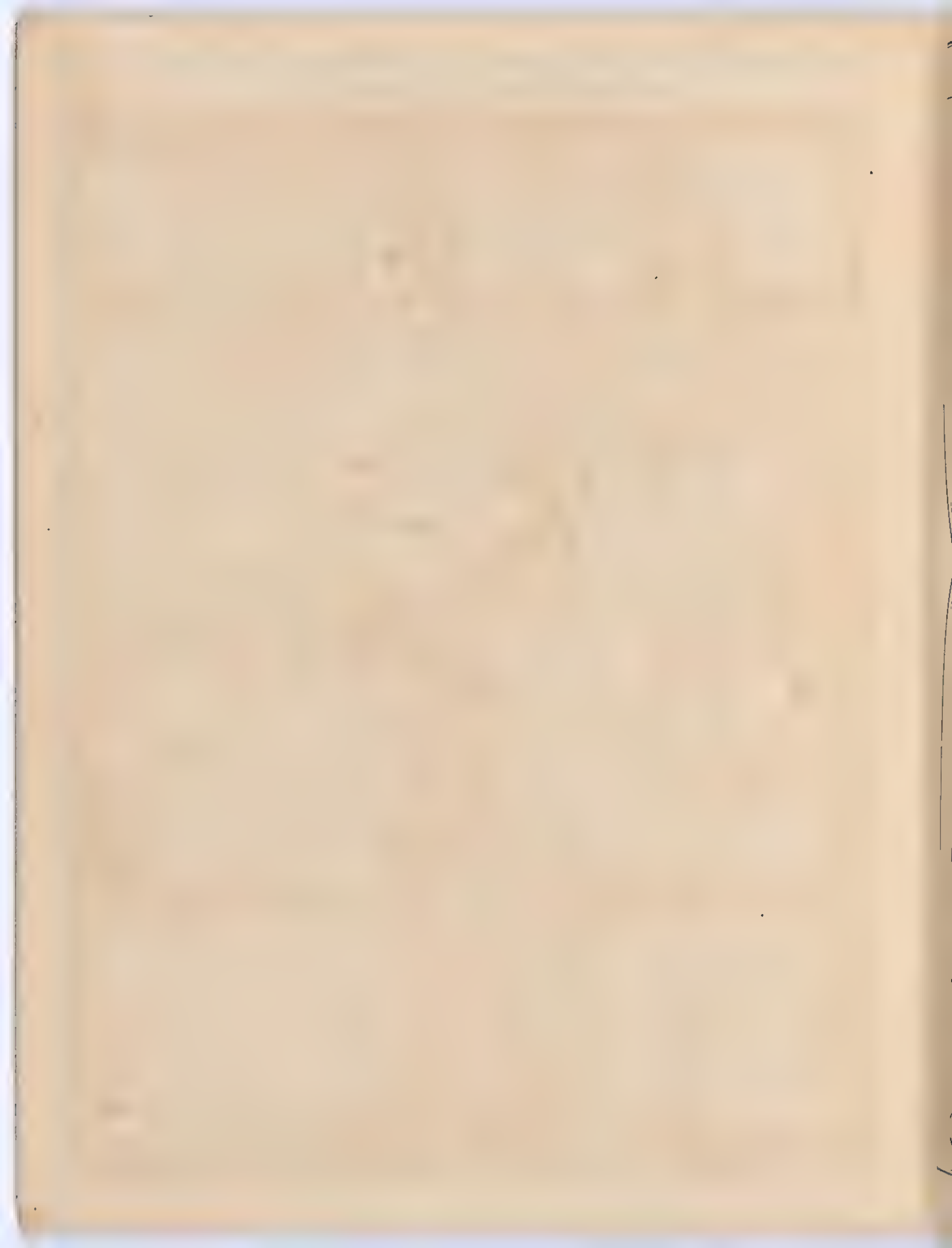














AMERICAN MOULDINGS, DOORS, SASHES,

WINDOW FRAMES, GREENHOUSE SASHES,
BALUSTERS, STAIR RAILS, NEWEL POSTS,
&c., &c.

The Brands are well known in almost every part of the world, and the timber used is the very best. All Doors of this manufacture have not less than $4\frac{1}{2}$ inch stiles and 9 inch lock and bottom rails, and are branded with Cross \clubsuit , Diamond \spadesuit , and Star \clubsuit .

The Cross A Brand of Doors are made from timber having a few sound knots.

The Diamond Brand have but very few knots, and both and Diamond Brands are equal in finish and workmanship to the best or Star Brand.

The Star * Brand Doors, made from selected timber, are entirely free from knots or sap, and are perfect in every respect.

The Star * Brand, to which we call particular attention, are designed for those who have been accustomed to making their own work, and are made to meet this demand as well as for contracts.

These Doors are made of AMERICAN PINE, thoroughly seasoned, well glued, and perfectly kiln or stove dried, and can be seen at our Wharves, Reading, Newbury and Maidenhead, and also in large quantities in London.

PRICES IN LONDON.

FRONT DOORS.

Bolection Moulding one Side. Flush Moulding other side.

NO.	WIDTH.			EIGHT.	THICKNESS.	BRAND,	PRICE.	
1 2 3 4 5 6 7 8 9	Feet. 2 2 3 2 2 3 2 3	Inches. 8 10 0 10 0 8 10 0 10 0	by '' '' '' '' '' '' '' '' ''	Feet. 6 7 6 7 6 7 6 7	Inches. 8 10 0 10 0 8 10 0 10 0	Inches. 13 2 2 2 13 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$1 23 23 37 33 \$7 23 27 23 27 27	22/- 23,9 25/6 25/- 27/- 23'3 25/- 26/9 26,3 28/3

FRONT DOORS.—For Glass.

Bolection Moulding one side. Flush Moulding other side.

NO.	DIM WIDTH.	ENSIONS. HEIGHT.	THICKNESS.	BRAND.	PRICE,
11 12 13 14 15 16	Feet. Inches. 2 8 2 10 3 0 2 8 2 10 3 0	Feet. Inches, 8 8 6 10 . 7 0	Inches. 13/4 11 11 11 11 11 11 11 11 11 11 11 11 11	 ♦ 12 13 ★ 27 25 	- 22/- 23/9 25,6 23/3 25/- 26,9

FRONT OR BACK DOORS .-- For Glass.

Two lower panels Flush Moulding both sides. Top panels beaded for Glass.

NO,	WID		IENSIC		ight.	THICKNESS.	BRAND.	PRICE.
17 18 19 20 21 22 23 24 25 26	2 2 2 2 2 3 2 2 2 2 2	Inches. 6 8 10 8 10 0 6 8 10	by ;; ;; ;; ;; ;; ;; ;;	6 6 6 6 6 6 6	Inches. 6 8 10 8 10 0 6 8 10	Inches. 1½ 1½ 1½ 1½ 1½ 1½ 1½ 1½	22 22 23 22 22 21 27 44 23 23 23	12/3 12/9 13,9 16,3 17/9 19 - 13 6 14 - 15 17 6
27 28	3	10	77 77	6 7	10	37	7.7 3.1	19 20 3

SASH DOORS.

Two Lower Panels, Flush Moulding both sides; Top Panel; Marginal Lights, for 5-inch Glass.

NO.	Width.		ENSI		ight.	THICKNESS.	BRAND.	PRICE,
	Feet.	Inches.		Feet.	Inches.	Inches.		
29	2	6	by	6	6	$ 1\frac{1}{2} $	•	12 3
30	2	8	72	6	8	>>>	22	12 9
31	2	10	22	6	10	71	75	13 9
32	3	0	59	7	0	72	22	14 9
33 '	2	6	22	6	6	,,,	*	13 6
34	2	8	13	6	8	,,,	11	14 -
35	2	10	22	6	10	33	12	15
36	3	0	77	7	0	77	11	16 -

OUTSIDE BACK DOORS.—Deal Framing.

Four Panels; Bead and Butt one side, Flush Moulding other.

NO.	Wi	dth.	IENSI(eight	THICKNESS.	BRAND.	PRICE
0=		Inches	h	Feet 6	Inches.	Inches.	N.	10.1
37	2	6	by	6	8	11/2	*	12,1
38	2	8	79			134	2.9	12 7
39	2	8	22	6	8	14 1	22	17.5
40	2	10	31	6	10	32	59	18 '-
41	3	0	22	7	0	1,,	22	18 9
42	2	6	33	6	6	$1\frac{1}{2}$	•	13 4
43	2	8	27	6	8		55	13 1
44	2	8	33	6	8	13	11	18,8
45	2	10	11	6	10	77	71	19 3
46	3	0	22	7	0	37	29	20
47	2	6	19	6	6	11	*	14 6
48	2	8	11	6	8		32	15 -
49	2	8	13	6	8	13/4	27	I9,1
50	1 2	10	33	6	10	32	55	20 6
51	3	0	33	7	0	32	37	21 3

INSIDE DOORS.—Deal Framing.

Four Panels; O.G. Moulding on solid, both sides.

NO.	Wid		IŁNSI		leight.	THICKNESS.	BRAND,	PRICE.
	Feet.	Inches.		Feet.	Inches.	Inches.		
52	2	4	by	6	4	11	₩	6/7
5 3	2	6	22	6	6	33	23	7/2
54	2	8	13	6	8	33	>>	8/3
5 5	2	4	23	6	4	$1\frac{1}{2}$	93	7/10
56	2	6	23	6	6	23	"	8/6
57	2	8	53	6	8	57	22	9/4
58	2	10	33	6	10	12	22	10/-
59	3	0	32	7	0	55	33	11/3
60	2	8	11	6	8	1 ³ / ₁ 1 ¹ / ₁	21	12/6
61	2	4	27	6	4	11	•	7/10
62	2	6	35	6	6	23	22	8/5
63	2	8	13	6	8	22	51	9/6
64	2	4	11	6	4	$1\frac{1}{2}$	27	9, 1
65	2	6	11	6	6	2)	23	9,9
66	2	8	23	6	8	99	23	10/7
67	2	10	33	6	10 0	22	33	9,1 9,9 10/7 11/3 12 6
68	3	0	27	7	0		52	12 6
69	2	8	22	6	8	$1\frac{3}{4}$	22	13,9

INSIDE DOORS.—Deal Framing.

Four Panels; Flush Moulding one side, Raised Panels other side.

NO.	DIMENSIONS. Width				leight.	THICKNESS.	BRAND.	PRICE.
	Feet.	Inches.	_	Feet.	Inches.	Inches.		
70	2	6	by	6	6	$1\frac{1}{4}$ ·	₩	8 -
71	2	- 8	11	6	8	72	22	9 1
72	2	6	23	6	6	93	•	9 3
73	2	8	33	6	8	,,	33	10 4
74	2	6	99	6	6	,,	44	10 6
75	2	8	33	6	8	77	22	11 7

INSIDE DOORS.—Deal Framing.

Four Panels. Flush Moulding both sides.

NO.	Wid		ENSI		leight.	THICKNESS.	BRAND.	PRICE
7.0		Inches.	hu		Inches,	Inches.	.▼.	*1/
76 77	2 2	6 8	by	6 6	6	$1\frac{1}{2}$	¥	11/-
78	2		17	6	8	23	23	11/6
79	3	10	22	7	10	25	32	12,6 13,6
80	1	0 8	22	6	0	1.8	2.3	15,9
	2		7.7	6	8	134	22	15/-
81 82	2	10	27	6	10	>>	37	16,6
83	3	0	12	· (0	22	27	17,6
	2	6	55	6	6	$1\frac{1}{2}$	•	12 3
84	2	8	33	6	8	"	27	12,9
85	3	10	25	6	10	22	32	13.9
86		.0	11	(0	27	33	14 9
87	2	8	23	6	8	13/4	27	16 3
88	2	10	23	6	10	22	27	17,9
89	3	0	2.9	7	0	2	23	18,9 19 3
90	3	0	22	7	0		22	19 3
91	2	6	53	6	6	$1\frac{1}{2}$	-#K	13,6
92	2	8	22	6	8	33	22	14/- 15/- 16/-
93	2	10	23	6	10	"	22	15/-
94	3	0 8	22	7	0	11	22	16/-
95	2		33	6	8	13	29	17,6 19,- 20/-
96	2	10	73	6	10	22	22	19,-
97	3	0	23	7	0	22	23	20/-
98	3	0	13	7	0	2	22	20,6

INSIDE DOORS.—Deal Framing.

Four Panels. Both Sides Square.

NO.	Width, DIMEN		(ENSI		leight.	THICKNESS.	BRAND.	PRICE
	Feet.	Inches,		Feet.	Inches.	Inches		
99	2	6	by	6	6	$1\frac{1}{2}$	\blacksquare	8/6
100	2	8	22	6	8	33	"	9 4
101	2	10	32	6	10	21	13	10 -
102	3	0	22	7	0	27	31	11 3
103	2	8	12	6	8	1 <u>3</u>	12	12 6
104	2	10	17	6	10	77	31	13 6
105	3	0	33	7	0		19	14 6
106	2	6	22	6	6	11/2	, i	9 9
107	2	8	21	6	8			10 7
108	2	10	1)	6	10	17	29	11 3
109	3	0	22	7	Õ	22	2*	$\frac{12}{12}$ 6
110	2	8	77	6	8	134	73	13 9
111	2	10	22	6	10		22	14 9
112	3	0	23	7	0	222	37	15 6

SASHES.—Painted and Glazed Ready to Hang.

16 oz. Glass.

NO.	Wid		ENSI		eight.	THICK- NESS.	No. of Lights.	Size of Glass.	Glazed.	Without Glass.
113 114 115 116 117 118 119 120 121 122	Feet. 2 2 2 2 3 3 3 3	10 10 10 10 10 10 0 0	by 22 22 22 22 22 22 22 22 22 22	Feet. 4 5 5 6 6 6 6	Inches. 10 2 6 10 2 6 0 6	Inches. 1½ 11 11 11 11 11 11 11 11 11	22 22 32 23 23 22 22 21 23 23 22 23	15 by 26 15 ,, 28 15 ,, 30 15 ,, 32 15 ,, 34 15 ,, 36 16 ,, 36 16 ,, 33 16 ,, 36	9 - 10 - 10 6 11 6 12 - 13 - 10 - 11 6 12 6 13 6	4/6 5/3 6/- 7/- 7/6 5/6 6/- 7/- 7/6

WINDOW FRAMES.

NO.		DIM			SAS	SH S	IZE,	Thickness of Sash.	PRICE EACH.			
123 124 125 126 127 128 129	Feet. 3 3 3 3 3 3 3	1nches. 6 6 6 6 6	by ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Feet. 5 5 6 6 7 5	Inches. 6 10 2 6 10 2 8	Feet. 2 2 2 2 3	Inches. 10 10 10 10 10 10	by ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	4 5 5 6 6 5	Inches. 10 2 6 10 2 6 0	Inches. 1 ½ 19 19 19 19 19 19 19 19	10,6
130 131 132	3 3 3	8 8 8	?7 ?3 33	6 6 7	2 8 2	3 3	0 0 0	39 77 33	5 6 6	6 0 6	27 22 22	

GREENHOUSE OR HOTBED SASHES.

Primed and Glazed. Oak Cross Bar.

NO.	DIMENSIONS. Width. Height.	THICKNESS.	PRICE.
133 134	Feet. Inches. Feet. Inches. 3 0 by 6 0 3 0 ,, 6 0	Inches. 1½	12 - 14 8

STAIR NEWELS.

Made of American Walnut.

NO.	SIZE OF BASE.	b	1 ,	·PRICE.
135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	Inches. 6 6 8 8 10 10 13 12 11 12 14 12 14 16 14	Fancy Turned, Solid Octagon Fancy Octagon Fancy Built	Each. 17 17 17 17 17 17 17 17 17 17 17 17 17	16.6 14.5 16.7 24 35 45 74 89 124 113 144 174 195 236 236 174

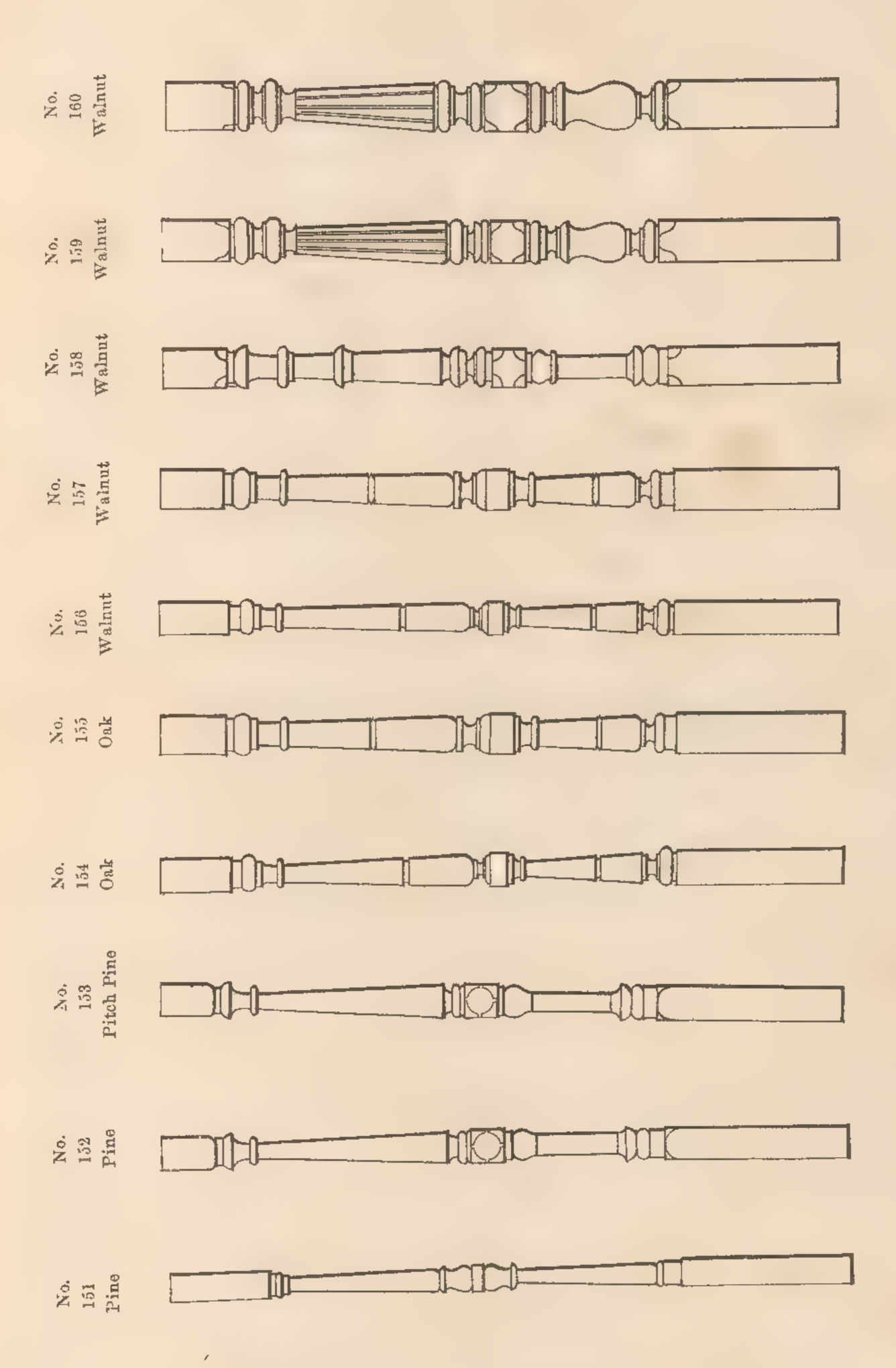
STAIR BALUSTERS.

All 3-feet Long.

NO.	SIZE.			PRICE.
151 152 153 154 155 156 157 158 159 160	Inches. 1 1/2	Pine Pine Pitch Pine Oak Oak Walnut	Per dozen '' '' '' '' '' '' '' '' ''	3/- 4 6 7/- 6/- 10 6 9 12 6 17 6 22 - 26

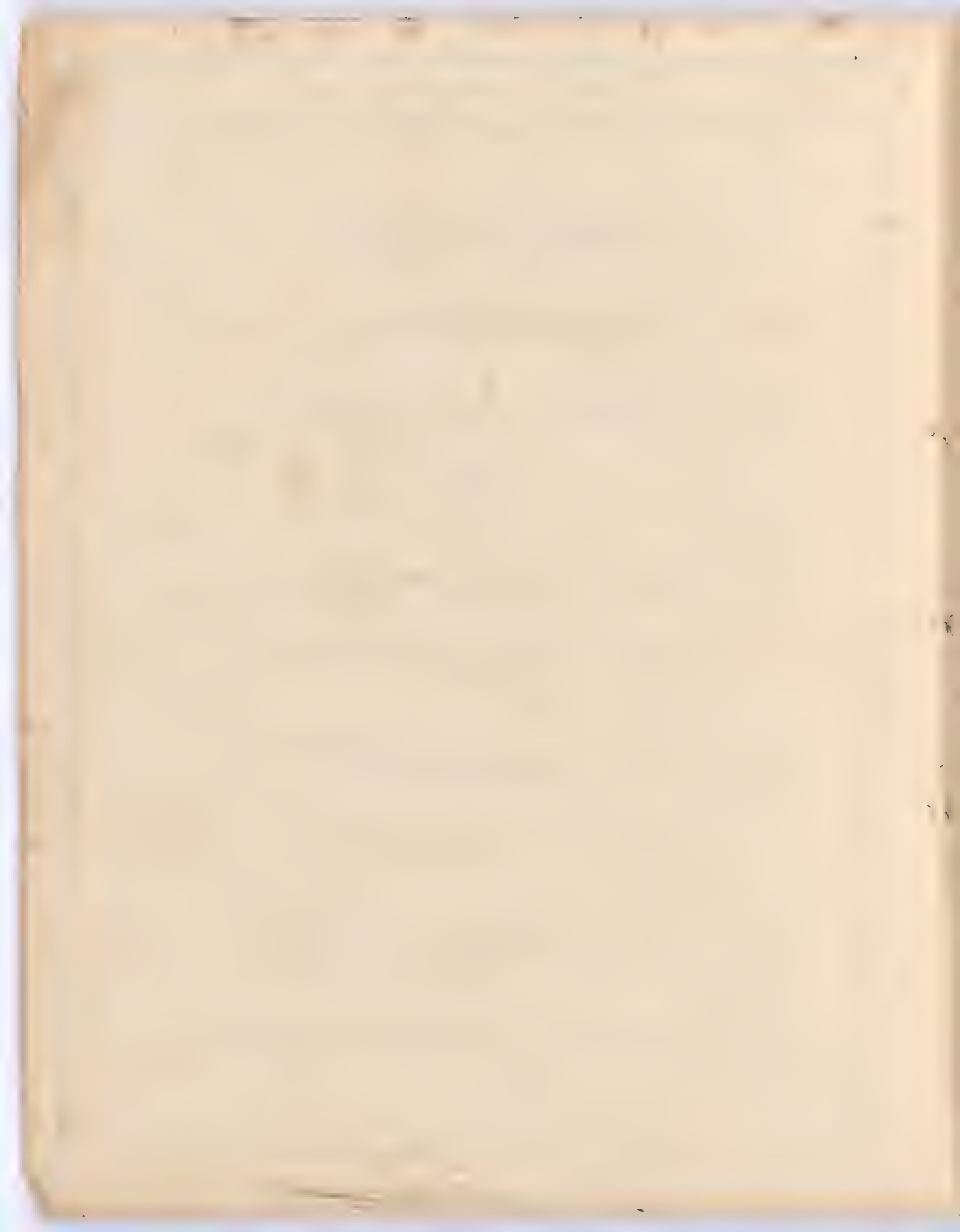


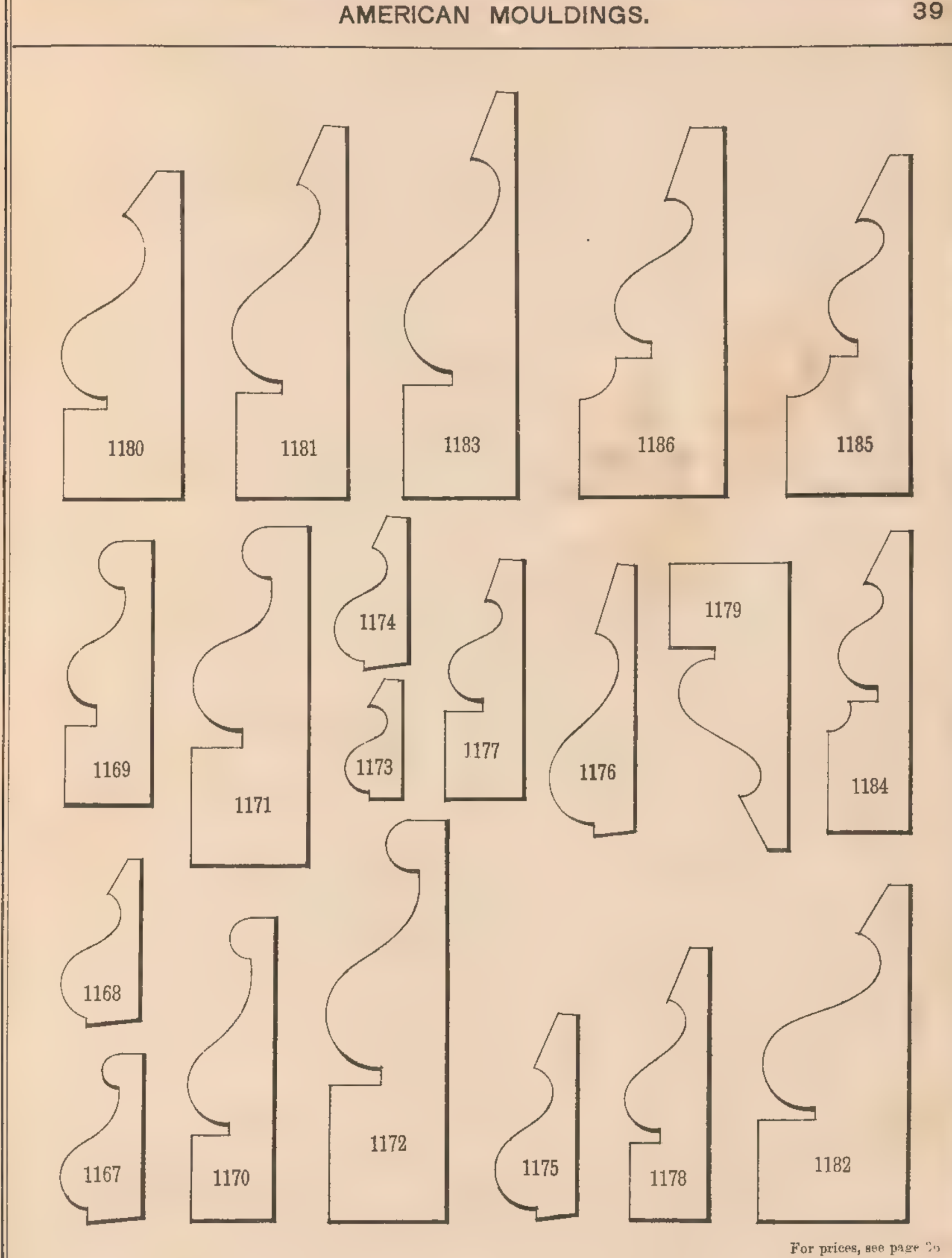




gHt

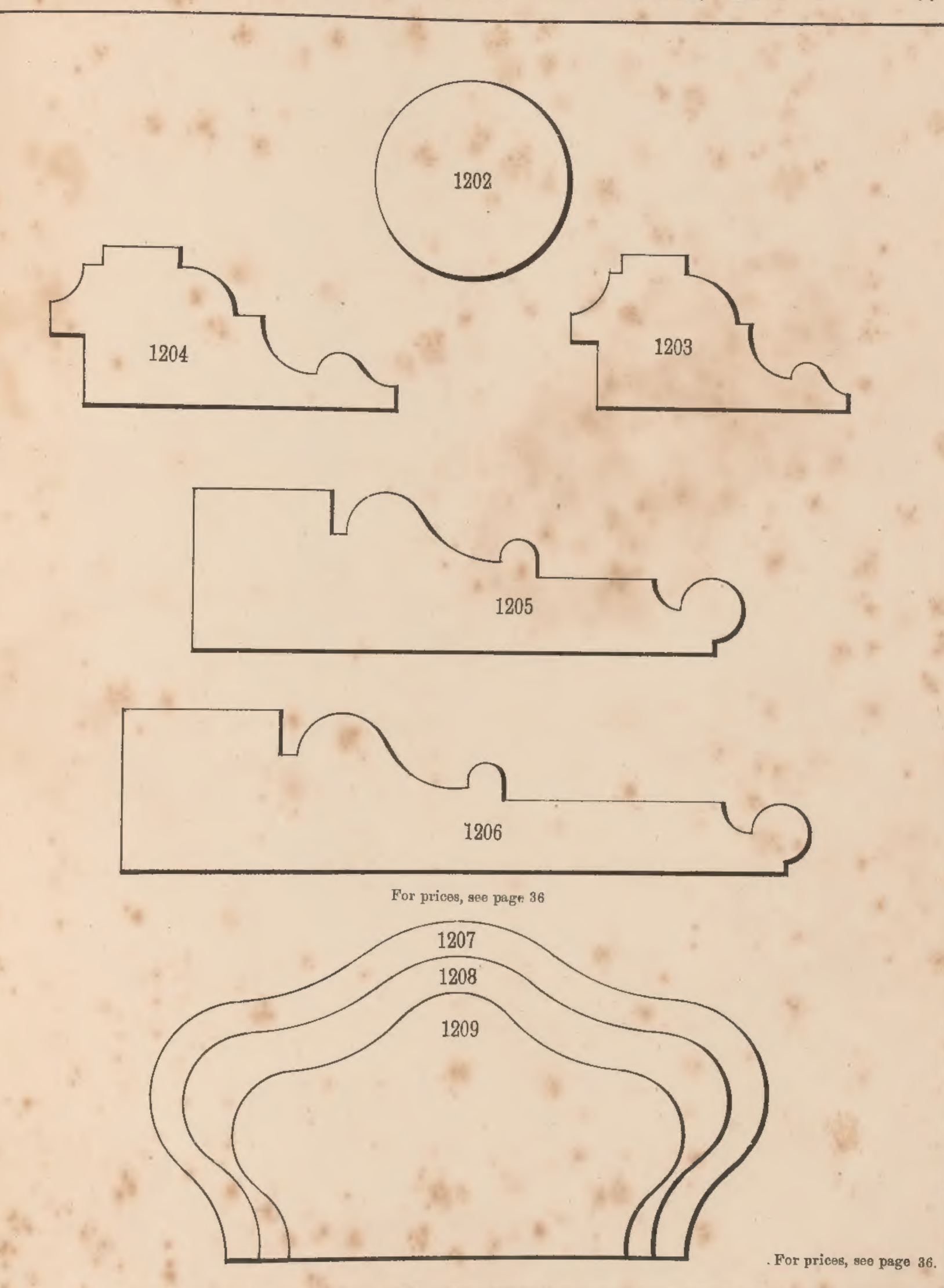
For Prices of Nos. 151 to 160, see page 35

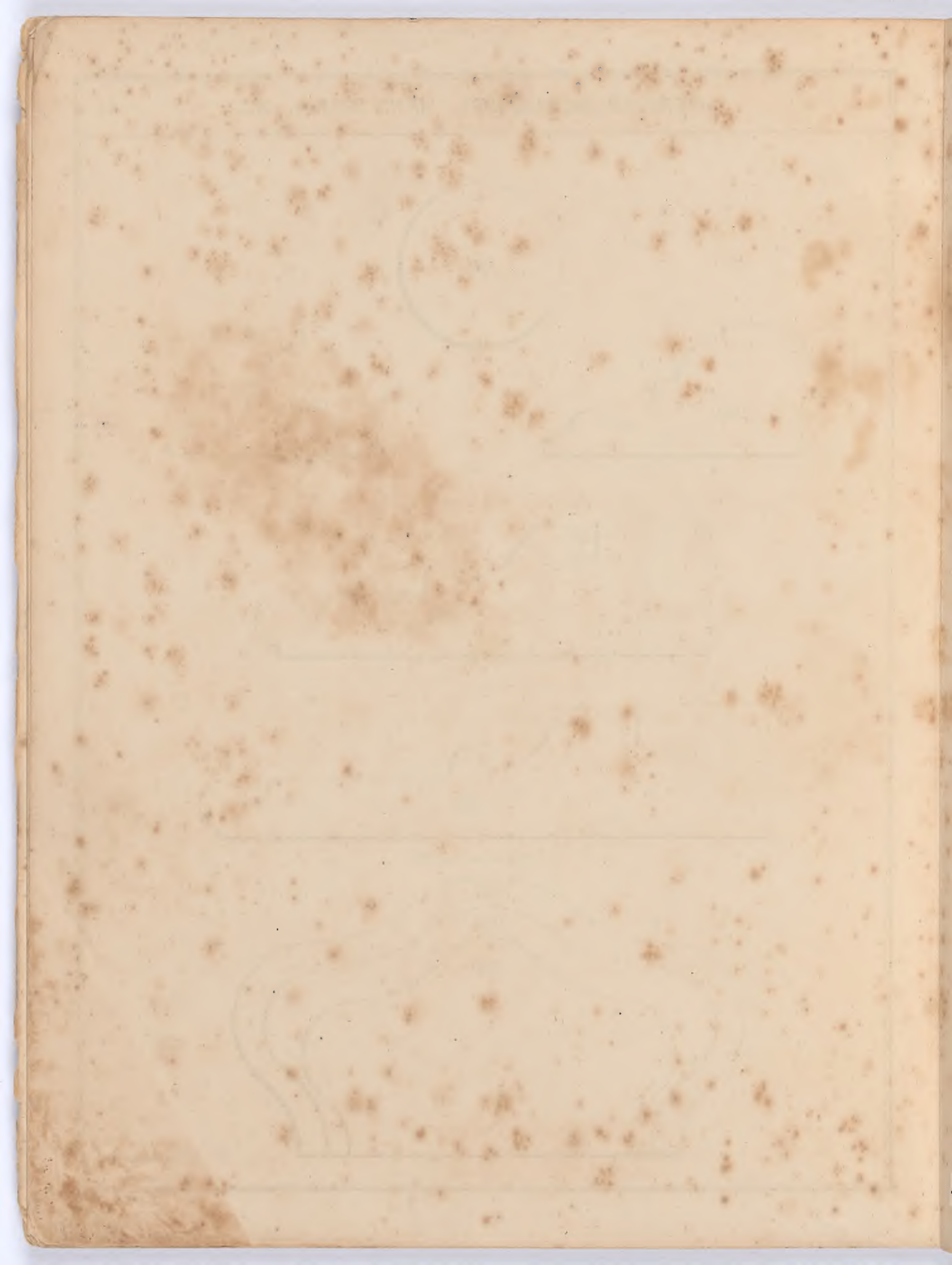












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